STATE ENGINEER OFFICE WELL RECORD

OFFICE OF STATE ENGINEER SANTA FE, NEW MEXICO

Section 1. GENERAL INFORMATION 2003 IAN 27

Street or	well Post Office A	Carl & R	1721 A	Calvert venida I	Las Campan	as NW Owner's We	11 No	1: 16
					_ and is located i		200	
						24N Range		
Subdiv	vision, recorde	d in Taos		(County.			
d. X=	669250	_ feet, Y=1 Gijosa	940100	feet, N	I.M. Coordinate S	ystem Centra	1	Zone in Grant.
) Drilling C	Contractor	Vigil'	s Well	Drilling	3	License No. WI	0-523	-
ddress	P.O. Bo	x 142 Ran	chos De	Taos, 1	N.M. 87557			
rilling Began	1/8/03	Comp	leted1/	18/03	_ Type tools	Rotary s	ize of hole 9	7/8" _{in.}
evation of lar	nd surface or .			at we	ell is	ft. Total depth of we	1042	ft.
mpleted wel	l is XXX	shallow 🗆 ar	rtesian.		Depth to water	upon completion of w	eļi <u>666</u> '	n.
		1	ion 2. PRIN	CIPAL WATE	R-BEARING ST	RATA		
Prom	in Feet	Thickness in Feet	1	Description of Water-Bearing Formation			Estimated Yield (gallons per minute)	
	880'	80'	0' Fine S		and & Gravel		30 GPM	
900'	940'	40'						
		1 1			OF CASING		Parfor	rations
Diameter (inches)	Pounds per foot	Threads per in.	Top	in Feet Bottom	4.0	Type of Shoe	From	To
6 5/8"	17#	None	1'	1042'	1042'	None	820'	940'
			A BEGGG	D OF WUR	DING IND CENT	ENTING		
	in Feet			is (Method of	Placement	
Depth		Diameter	of M	ud (of Cement	memod or	memor of Francisco	
Depth From	То	- Classician						
	To 50'	14"		3	3/4 yds.	Pum	ped	
From				3	3/4 yds.	MANAGEMENT OF STREET		
From				3	3/4 yds.	MANAGEMENT OF STREET		
From			Section		3/4 yds.	MANAGEMENT OF STREET		we
From 1 *		14"	Section			MANAGEMENT OF STREET		we
From 1 * lugging Contr ddress lugging Metho	50'	14"	Section			MANAGEMENT OF STREET		We
From 1 * lugging Contr ddress lugging Metho ate Well Plug	50'	14"	Section		ING RECORD	MANAGEMENT OF STREET		we this
From	50'	14"	Section Sectio	on 5. PLUGGI	No.	MANAGEMENT OF STREET		We this
From 1 * lugging Control ddress lugging Metholate Well Plug	50'	14"	ineer Repres	on 5. PLUGGI	No. 1 2 3 4	MANAGEMENT OF STREET		We this
From 1 * lugging Control ddress lugging Metholate Well Plug	50'	14"	ineer Repres	entative	No. No. 1 2 3 4 ENGINEER ONL	MANAGEMENT OF STREET		We this
From 1 * lugging Control ddress lugging Metho ate Well Plug lugging appro	50'	14"	ineer Repres	entative	No. 1 2 3 4	Sh not		we this

- Control Control			Section 6. LOG OF HOLE				
Depth in Feet		Thickness	Color and Type of Materia: Encountered				
From	То	, in Feet					
11	20'	20'	Gravel				
201	40?	20'	Brown Clay & Gravel				
40'	60'	20'	Brown Clay & Gravel				
60'	80'	20'	Gravel				
80'	120'	401	Brown Clay & Gravel				
120'	180'	60'	Sand & Clay				
180'	240'	60'	Light Brown Clay				
240'	300'	60'	Clay & Gravel				
300'	400'	100'	Sand & Gravel				
400	600'	2001	Sand & Gravel				
600'	700'	100'	Coarse Sand & Clay				
700'	800'	100'	Fine Sand & Clay				
800'	900'	100'	Sand				
900'	950'	50'	Fine Sand & Gravel				
950'	1000'	50'	Light Brown Clay				
1000'	1042'	42'	Light Brown Clay				

Section 7. REMARKS AND ADDITIONAL INFORMATION

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described hole.

Driller

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section 1(a) and Section 5 need be completed.