WELL I.D. # L_

		_							<u> 3</u> N/3	S4E-sec.	33 cb c	<u>}</u>
(1) LAN	D OW	NER	L. M	000	Vell Num	ber		(9) LOCATION OF	WELL by legal o	description:	an aitude	
	Lay	100	E. 111	ann				County Ciliar	1194_Latitude	L	ongitude	
<u>Address</u>					^	- 0	7021	Township 3 N	Nor S Range	37	(E)br W. \	WM.
City	Cayu	بدو		State O	1	Zip 7	<u> 7821 </u>	Section 33	NW 1/4_	of SW i	4	
(2) TYP	E OF V	VORK						Tax Lot1	LotBloc	kSı	ıbdivision _	
□ New W	/ell 🔲	Deepeni	ng □ Alte	ration (repair	reconditio/	n) 🗌 Aban	donment	Street Address of W	ell (or nearest address	<u> ३५५० स</u>	لهم ک	100 ft 4
(3) DRII	LL ME	THOE) :					trom The	1M colver of	DE Str of	MOGH	<u>ه د د ع</u>
Rotary	Air 🗆	Rotary	Mud □ (Cable 🗆 At	iger			(10) STATIC WATE	ER LEVEL:	_		
Other_								ft. b	elow land surface.	š	Date	
(4) PRO	POSEI	DUSE	,					Artesian pressure	lb. per s	square inch	Date	
				lustrial 🔲	Irrigation			(11) WATER BEAR				
☐ Therma				vestock 🗆	Other				6			
(5) BOR	E HO	LE CO	NSTRUC	TION:			. Ell .	Depth at which water w	vas nrst round			
Special C	construct	ion appi	roval 🗆 Yes	s 🗌 No Dep	th of Cor	npleted Wel	1 <u>27</u> ft.	From	То	Estimated F	low Rate	SWL
Explosive	es used [☐ Yes [∃No Type		Am	ount						
	HOLE			SEAL					2			
Diameter ,	From	To	Materia	i From	To ,	Sacks or pou	ands					
	-				 +							
	\vdash			_								
								(12) WELL LOG:				
How was	seal pla	ced:	Method		В	C D	□ E	,	nd Elevation		_	
Other_	•											
_		om	ft. to	ft.	Material			Mater	riel	From	То	SWL
Gravel pla	aced from	m	ft. to	ft.	Size of	gravel						
(6) CAS								l [7.		ļ	
	Diameter			nuge Steel	Plastic	Welded 7	Threaded					
Casing:			\bot	🗆								
_												
				0								
				🗆								
Liner:											İ	
Drive Sho	oe used	☐ Insid	c 🗌 Outsi	de 🗌 None								
Final loca												
			VSCREE	NS:								
	rforation	ıs	Method									
□ Sci	reens	~	туре		Mau							
From	To	Slot	Number	Diameter	Tele/pip	Casing	Liner					
1.0111					1							
												
$\overline{}$												
						_				*		
								Data started	Com	pleted 193	27	
(8) WEI	LL TES	STS: N	Linimum 1	testing tim	e is 1 ho	ur Flow		Date started	Соп	pleted 193) <i>T</i>	
☐ Purr	nn	□Ba	iler	□Air		☐ Artes		ľ				
Yield g	•		wdown	Drill ste	m at		ime	0011005 05 0	A TA //AIFO			
1666		T		T			hr.	SOURCE OF D		Water Ris		<u> </u>
		+				 		Mr. Layton	Mann to Ol	URO Lari	4 7011	
		 				+		during Co	al proof su	rueu Fiel	d visit	
		<u> </u>		J				4 April 197		1		-
Temperati	ure of w	ater	1	Depth Artesia	an Flow F	ound		1	~			
Was a wa				s By who				COMBILED BY	. 7			
				ble for inten		□то	o little	COMPILED BY	· north a	rondin		
				Colored					`			
Depth of		•										
•												