	ENGINEER n, Oregon	JANE auf5	Well	Record		STATE	WELL NO.	16/2 <b>-</b> 31H	
	_	9445	GR	- 1230		APPLIC	ATION NO.	GR- 3511	
OWNER	R: U. S. Co	rps of Engineers		MAILING ADDRESS					
LOCATION OF WELL: Owner's No STATE:									
SE 1/4	NE 1/2 Sec	31 T16 S.,	E.	<b>337 30</b> 7	<u> </u>	,			
		from section or sub-		, AA "TAT"	İ				
		E. to 🖺 cor. Sec					<del> </del>		
						1	WEL		
						-	"		
************									
Altitude		753 ft.							
TYPE O	F WELL:]	Orilled Date Cons	tructed194	32					
		ft. Depth case	· <del>-</del>			Section	31	Material Control	
	RECORD:				724				
0 • 1		Zm							
o rucu	from 0 to	61.5 ft.							
FINISH:									
Perfora	ated: 6 rov	s of holes l inc	h apart fr	om 37.5 to	61.5 f	'ተ.			
			_						
AQUIFE	RS:		-			<del></del>			
WATER 33 ft.	LEVEL:								
				**************************************					
PUMPIN	G EQUIPMI	ENT: Type Pomon	a Deep wel	L turbine			н.р.	5	
Capac	1ty100	G.P.M.							
WELL T		ft. after		hours	מי	^			
		ft. after							
		The second secon							
SOURCE	OF INFOR	Industrial MATION G. R.	Record	remp.	°F			, 19	
DWITTER	t or DIGGE	R Casey Jones							
	NAL DATA Wate	: r Level Measuremen	ıts	Chemical A	nalvsis	-	Aguifon To	at-	
REMARK							Aquiter Te	St	
Log:	Sand, gra	vel & boulders	0 to 17	ft.					
	Sand & gr	avel	17 to 20	ft.					
	Sand, gra	vel & boulders avel	20 to 32 32 to 60						
	Red lava		60 to 75						