					ARTESIA OFFICE COPY						
1	Form 9-330				U. S. LAND OFFICE LOG Cruces						
					Serial Number						
	LEASE OR PERMIT TO PROSPECT LIC.2.										
	DEPARTMENT OF THE INTERIOR										
	GEOLOGICAL SURVEY										
ļ											
ŀ			╏─┼╼┟╼┼			* 					
L				·	LO	GOF	OIL OR C	GAS '	WEL		
			L CORRECTL	-	· · · · · ·						
	CompanyAddress										
	Lessor or Tract Keyes Permit Field Artesia State New Mex										
۱ -	Well No. 2-B. Sec. 10 T. 17.R. 28 Meridian N.M. P.M. County Eddy										
I	Location _660ft. $\left\{ \begin{matrix} \mathbf{X} \\ \mathbf{S} \end{matrix} \right\}$ of \mathbb{N} . Line and _660ft. $\left\{ \begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix} \right\}$ of \mathbb{W} . Line ofSec10 Elevation 3529 (Detrick floor relative to see level										
s	The information given herewith is a complete and correct record of the well and all work done thereor										
	so far as can be determined from all available records.										
Ι	DateSept. 13.1937 TitleOperator & Manager										
	The summary on this page is for the condition of the well at above date.										
C	Commenced drilling July 10 1937, 19 Finished drilling Sept. 13 1937, 19										
	OIL OR GAS SANDS OR ZONES (Denote gas by G)										
N	No. 1,	from	1362	to	•	• • •	, from	1	to	~	
N	No. 2, from t			to	to No. 5, from to						
N	Jo. 3,	from		to		No. 6,	from	1			
	IMPORTANT WATER SANDS No. 1, from240 to250_selt_wet&0. 3, from toto										
N	To. 1,	from	240	to	DV SEL	t waten 3	from	4	:n		
							, from				
							, from , from				
N =						No. 4	, from , from				
N =	Size casing	from Weight	Threads per	to Make	CAS Amount	No. 4	, from , from RD	f	70 rated		
N =	Size	Weight per foot	Threads per inch	to Make	CAS Amount	No. 4	, from , from RD	f	rated		
N =	Size casing	Weight per foot	Threads per inch	to Make	CAS Amount	No. 4	, from , from RD	f	rated		
N =	Size casing	Weight per foot	Threads per inch	to Make	CAS Amount	No. 4	, from , from RD	f	rated		
N =	Size casing	Weight per foot	Threads per inch	to	CAS Amount 4001 12881	No. 4 SING RECOR	, from , from RD	f	rated		
N = 	Size casing	Weight per foot	Threads per inch	to	CAS Amount 4001 12881	No. 4 SING RECOR	, from , from 2D Cut and pulled from	Perfo	rated	Purpose	
N = 	Size casing 10^{11} 6^{5} 8^{-1} 3^{-1}	from	Threads per inch	to Make	CAS Amount 4001 12881 DING AN ment	No. 4 SING RECOR	, from , from 2D Cut and pulled from	Perfo	rated To	Purpose	
N = 	Size slize slize Size casing	from	Threads per inch	Make	CAS Amount 4001 12881 DING AN ment	No. 4 SING RECOR	, from , from 2D Cut and pulled from	Perfo	rated To	Purpose	
N = 	Size Size Size Size casing	from	Threads per inch	Make	CAS Amount 4001 12881 DING AN ment	No. 4 SING RECOR	, from , from 2D Cut and pulled from	Perfo	rated To	Purpose	
	Size casing 10^{11} $6\frac{5}{8}$ Size casing $6\frac{5}{8}$	from	Threads per inch	Make Make MUDJ er sacks of ce	CAS Amount 4001 12881 DING AN ment	No. 4 SING RECOF	from	Perfo	nount of m	Purpose	

•	
•••••••••••••••	3700DD