OCT 1 8 1962				355.4.	
RECEIVED RECEIVED			U. S. LAND OFFICE		
REST 9 1962					
/KL 31 952	\			TO PROSPECT	
) UNI	TED STATES	2	PEGELV	
	GEOL	OGICAL SURVE	ΕY	OCT 17 196	
	OE O	U OP C	FA	S. GEOLOGICAL SU EMINGTON, NEW M	
LOGATE WELL CORRECTLY	OF O	IL OR G			
	4 1 1	Jox 1541	- Farm	ington, 3.	
Company	Address	merto chie	TITES	25 • 4 5 ⊕	
essor or Tract	Field	~	State _{l O}		
Vell No. Sec. T. R. Meridia	n 1	26om	nty		
ocation ft. $\left\{ egin{smallmatrix} \mathbf{N} \\ \mathbf{S} . \end{smallmatrix} \right\}$ of Line and ft. $\left\{ egin{smallmatrix} \mathbf{R} \\ \mathbf{W} . \end{smallmatrix} \right\}$) of I	ine of		Elevation	
The information given herewith is a complete as	nd correct	record of the we	ell and all v	vork done tnereo	
o far as can be determined from all available records	3. <u> </u>		Bay	./<	
Date		Title			
The summary on this page is for the condition of the cond	Einisho	d drilling	- 30		
				, 10	
OIL OR GAS S	SANDS OF	ZONES			
(Denote 1950) (Oenote 1950) (Oenote 1950)	No. 4. f	rom	to		
To. 2, from to	No 5 f	rom	to		
No. 3, from to			W		
IMPORTANT					
No. 1, from to	-				
No. 2, from to	•		to .		
CASING	RECOR	D			
Size Weight Threads per Make Amount Ki	ind of shoe	Cut and pulled from	From-	To— Purpose	
	mpso: mai	建海中的 ,275.75e f	រាជស្នងសង្គមព្រះ		
कुरिया के कि प्राप्त कि कि कि कि कि कि साम के कि कि साम के कि कि साम के कि कि साम कि कि कि कि कि कि कि कि कि क कि कि क	the siell has	Sacht (Sacht) en ein eine Marie	CONTRACTOR	देशक स्थापना क्षेत्र कार्य	
A CONTRACTOR OF THE PARTY OF TH	AL 196 - CO	<u> भूर्यक्षेत्राच्या १ स्टब्स्</u> र	Strate cards		
2.7:15/6.10 1: 5.023-17:0.				efredming, tos M	
e in the 2 The street of the 2 the 2 have a familiary in term		V&-30 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		eg kogu nugi yoz iya	
e the first preparation of a party and a party of a party of the party	off-of-		27.7.7.2.2.2	ec y a meta same.	
2 1 18 - 2 The strength in 2 at a 1.2 to 2 at a families in active	OH-OK-S			ec y a meta same.	
MUDDING AND C	EMENTIN	ig record	T	FC FONES (MAS AV. 5.5.5.	
MUDDING AND C Size casing Where set Number sacks of cement Me	EMENTIN	NG RECORD Mud gravity	Amo	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Management	EMENTIN	NG RECORD Mud gravity	Amo	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Management Manage	EMENTIN	NG RECORD Mud gravity	Amo	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Management	EMENTIN	Mud gravity	Amo	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Management Managem	EMENTINE thod used	Mud gravity ERS	Amo	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Management Manage	EMENTINE ethod used	Mud gravity ERS	Amo	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Management Manage	EMENTINE ethod used	Mud gravity ERS	Amo	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Me Lendard Plugs AN Heaving plug—Material Lendard Size	EMENTINE ethod used	Mud gravity EERS	Amo	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Me PLUGS AN Heaving plug—Material Len Adapters—Material Size SHOOTIN	EMENTINE thod used	Mud gravity ERS	Amo	unt of mud used	
MUDDING AND C Size easing Where set Number sacks of cement Me PLUGS AN Heaving plug—Material Len Adapters—Material Size SHOOTIN	EMENTINE STATE OF THE STATE OF	Mud gravity Mud gravity ERS I RD te Depth shot	Depth set	unt of mud used	
MUDDING AND C Size easing Where set Number sacks of cement Me PLUGS AN Heaving plug—Material Len Adapters—Material Size SHOOTIN	EMENTINE thod used it	Mud gravity Mud gravity TERS I RD te Depth shot	Depth set	unt of mud used	
MUDDING AND C Size casing Where set Number sacks of cement Me PLUGS AN Heaving plug—Material Len Adapters—Material Size SHOOTIN Size Shell used Explosive used Quan	EMENTINE ethod used in the second in the sec	Mud gravity Mud gravity TERS I RD te Depth shot	Depth set	unt of mud used	
MUDDING AND C Size where set Number sacks of cement Measing PLUGS AN Heaving plug—Material Len Adapters—Material Size SHOOTIP Size Shell used Explosive used Quant	EMENTINE thod used in the second in the seco	Mud gravity Mud gravity ERS I RD te Depth shot	Depth set	unt of mud used	
MUDDING AND C Size where set Number sacks of cement Measing PLUGS AN Heaving plug—Material Len Adapters—Material Size SHOOTIP Size Shell used Explosive used Quant	EMENTINE thod used in the second in the seco	Mud gravity Mud gravity ERS I RD te Depth shot	Depth set	unt of mud used	
MUDDING AND C Size where set Number sacks of cement Measing PLUGS AN Heaving plug—Material Len Adapters—Material Size SHOOTIP Size Shell used Explosive used Quant	EMENTINE thod used the state of	Mud gravity Mud gravity TERS I RD te Depth shot	Depth set	unt of mud used spth cleaned out eet tofe	

emulsion;% water; and% sediment.

FOLD | MARK

Gravity, °Bé. 3

The production for the first 24 hours was ____ barrels of fluid of which was oil; ____% was oil;