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of Section 1.9=172=28E If State Lead the Oil and Ges Less No. 1. E-2119 Drilling Commenced HOVENDEY 21	بم 	1080	e – VI	adesien	RTEC	Pool,	1090	lay			County	
Drilling Commenced     HOYENDER: 21     1952     Drilling vas Completed     December 16     1952       Name of Drilling Contractor     GAP Drilling Contractor     GAP Drilling Contractor     GAP Drilling Contractor     GAP Drilling Contractor       Address     Box 385, Artesia, Hev Nexico     Elevation above ea level at Top of Tubing Hed.     GL* 3612     The information given is to be kept confidential until       INFORTATION OR EXCOMPTS       INFORTATION DE Confidential until       INFORTATING DE Confidential until <td col<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td>											
Name of Drilling Contractor         GAP_Drilling_Company           - Address         Box 385, Artesis, Hev Nexico           Box 385, Artesis, Hev Nexico           Elevation above as level at Top of Tubing Head         GL* 3612           The information gives is to be kept confidential until           OIL SANDS OR ZONTES           No. 1, from         No. 4, from           No. 3, from         So           No. 3, from         No. 5, from           No. 3, from         So           No. 3, from         So           No. 4, from         So           No. 1, from         So           No. 2, from         So           No. 1, from         235           No. 1, from         235           No. 2, from         So           No. 3, from         2152           No. 4, from         So           No. 2, from         Assourd           No. 2, from         So           No. 2, from         So           Not So         Freezon <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
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Elevation above sea level at Top of Tubing Head         GL # 3612         The information given is to be kept confidential until 												
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No. 3, from         to         No. 6, from         to           INFORMATING BANDSE           Include data on rate of water inflow and elevation to which water row in hole.           No. 1, from         23.5         to         24/0         feet.	No. 2. from			to		No	5 farm			•		
Include data on rate of water inflow and elevation to which water rose in hole.           No. 1, from         235         tet           No. 2, from         940         tet           No. 2, from         940         tet           No. 2, from         2152         tet           No. 4, from         CASING RECORD           CASING RECORD           MUDDING RECORD           MUDDING AND CEMENTING RECORD           MUDDING AND CEMENTING RECORD           BITE OF STATE OF STAT	No. 3, from			to		No. (	5, from	2	to	مدوده وجمع وحج المؤد وواده	*******	
Include data on rate of water inflow and elevation to which water rose in hole.           No. 1, from         235         tet           No. 2, from         940         tet           No. 2, from         940         tet           No. 2, from         2152         tet           No. 4, from         CASING RECORD           CASING RECORD           MUDDING RECORD           MUDDING AND CEMENTING RECORD           MUDDING AND CEMENTING RECORD           BITE OF STATE OF STAT					TMPAR	ጥ ለ እንጥት ነዚያ ል ማስም						
No. 2, from         940         to         955         feet           No. 3, from         21.52         to         2160         feet           No. 4, from           CASING BECORD           STEE FOOT         NEW OR         ANOUNT         REDO OF         FULLAD FROM         FUEFORE           STEE FOOT         NEW OR         ANOUNT         REDO F         FUELAD FROM         FUEFORE           MUDDING AND CEMENTING BECORD           BIES OF         SIZE OF         NO. 6ACES         MCTROD         MCD USED           MUDDING AND CEMENTING BECORD           BIES OF         SIZE OF         SIZE OF         SIZE OF         SIZE OF         MOD USED           MUDDING AND CEMENTING BECORD           BIES OF         SIZE OF         SIZE OF         SIZE OF         MOD USED           MUDDING AND CEMENTING BECORD           BIES OF         SIZE OF         MOD USED           INT OF CASES           MUDDING AND CEMENTING BECORD           BEDOBED OF PEODUCTION AND STIMULATION           REBORED OF PEODUCTION AND STIMULATION           (Result of Production Stimulati	Include data	a on rate of	water infl	ow and eleva								
No. 2, from         940         to         955         feet           No. 3, from         21.52         to         2160         feet           No. 4, from           CASING BECORD           STEE FOOT         NEW OR         ANOUNT         REDO OF         FULLAD FROM         FUEFORE           STEE FOOT         NEW OR         ANOUNT         REDO F         FUELAD FROM         FUEFORE           MUDDING AND CEMENTING BECORD           BIES OF         SIZE OF         NO. 6ACES         MCTROD         MCD USED           MUDDING AND CEMENTING BECORD           BIES OF         SIZE OF         SIZE OF         SIZE OF         SIZE OF         MOD USED           MUDDING AND CEMENTING BECORD           BIES OF         SIZE OF         SIZE OF         SIZE OF         MOD USED           MUDDING AND CEMENTING BECORD           BIES OF         SIZE OF         MOD USED           INT OF CASES           MUDDING AND CEMENTING BECORD           BEDOBED OF PEODUCTION AND STIMULATION           REBORED OF PEODUCTION AND STIMULATION           (Result of Production Stimulati	No. 1, from		23	5	to	240	******	feet				
No. 3, from         2152         to         2160         feet           Ideal State of the second of												
to       feet         CASING RECORD         STAR FOOT       TO ANOUNT       STAR FOOT       FURTH OR       FURTH OR         STAR FOOT       TO BE OR       FURTH OR       FURTH OR         STAR FOOT       TO BE OR       FURTH OR       FURTH OR         MUDDING AND CEMENTING RECORD         MUDDING AND CEMENTING RECORD         STAR OF       WEERS       AMOUNT OF         MUDDING AND CEMENTING RECORD         MUDDING AND CEMENTING RECORD         STAR OF       WEERS         MUDDING AND CEMENTING RECORD         MUDDING AND CEMENTING RECORD         BEEORD       STAR OF       WEERS         MUDDING AND CEMENTING RECORD         BEEORD       STAR OF       MUDUNT OF         MUDDING AND CEMENTING RECORD         BEEORD OF PEODUCTION AND STIMULATION         (Record the Process used, No: of Qts. or Gals. used, interval treated or shot.)       "Pluctured and abendoned.         Depth Cleased	No. 3, from.		215	2	to	2160						
CASING RECORD           STRE         VENOR         VENOR         KIND OF SNOR         CUT AND FULLED FROM         FEBFORATIONS         FURFORE           8         5/8#         2444         3.H.         50.5         Herr.         268         Surface           MUDDING AND CEMENTING RECORD           MUDDING AND CEMENTING RECORD         MUD         MUD         MUD           MUDDING AND CEMENTING RECORD           MUDDING AND CEMENTING RECORD         MUD         MUD         MUD           MUDDING AND CEMENTING RECORD           MUDDING AND CEMENTING RECORD           MUD USED           ANOUNT of PEODUCTION AND STIMULATION           RECOORD OF PRODUCTION AND STIMULATION           (Record the Process used, No: of Qts. or Gals. used, interval treated or shot.)           Plucated and abandoned.           Depth Cleaned Out	No. 4, from.				to			_				
SIZE         WEIGHT FZE FOOT         NEW OR USER         AMOUNT         NEW OF SECON         CUT AND FULLED FROM         FERFORATIONS         FURFORM           8         5/8#         244         3.H.         50.5         Heft.         268         Surface           MUDDING AND CEMENTING RECORD           MUDDING AND CEMENTING RECORD           SIZE OF BOLZ         VEREX OF CEMENT         MUDTOR RECORD           SIZE OF BOLZ         VEREX OF CEMENT         MUDTOR RECORD           MUDDING AND CEMENTING RECORD           SIZE OF BOLZ         VEREX OF CEMENT         MUD USED           INTER OF BOLZ         VEREX OF CEMENT         MUD USED           INTER OF BOLZ         VEREX OF CEMENT         MUD USED           INTER OF BOLZ         SIZE OF OF CEMENT         MUD USED           INTER OF BOLZ         SIZE OF OF CEMENT         MUD USED           INTER OF BOLZ         MUD USED           INTER OF BOLZ         MUD USED           INTER OF BOLZ           BOLZ         MUD USED           INTER OF BOLZ           BECOORD OF PRODUCTION AND STIMULATION           (Record of Pre							_					
SIZE     FEE POOT     USED     AMOUNT     IEED     PULLED FROM     PEEPORATIONS     PURPOSE       8     5/2 #     24#     3.H.     505     Hegg.     268     Surface       MUDDING AND CEMENTING RECORD     MUDDING AND CEMENTING RECORD     MUDDING AND CEMENTING RECORD       MUDDING AND CEMENTING RECORD       SIZE OF SIZE OF SIZE OF OF CASENT     MUDDING AND CEMENTING RECORD       SIZE OF SIZE OF OF CASENT       MUDDING AND CEMENTING RECORD       SIZE OF SIZE OF OF CASENT       MUDDING AND CEMENTING RECORD       SIZE OF SIZE OF OF CASENT       MUDDING AND CEMENTING RECORD       SIZE OF SIZE OF OF CASENT       MUDDING AND CEMENTING RECORD       SIZE OF SIZE OF WREEK       OF CASENT       MUDDING AND CEMENTING RECORD       SIZE OF SIZE OF OF CASENT       MUDDING AND CEMENTING RECORD       IDOT SIZE OF OF CASENT       MUDDING AND SITENDA       RECORD OF PRODUCTION AND SITMULATION       (Record the Process used, No: of Qt. or Gals. used, interval treated or shot.)       Pluctured and abandoned.       Depth Cleaned Out			ONT			1	1					
MUDDING AND CEMENTING BECORD       SIZE OF     SIZE OF     SIZE OF     OF CEMENT       10 <sup>†</sup> 8 5/8 <sup>H</sup> 505     50     Denton         BECORD OF PEODUCTION AND STIMULATION        (Record the Process used, No: of Qt. or Gals. used, interval treated or shot.)       Plucemed and abandoned.					AMOUNT			PERFORAT	IONS	PURPOS	sinc.	
SIZE OF HOLS       SIZE OF CASING       WHICH R SET       NO. BACKS OF CEMENT       MUTPOD USED       MUD ORAVITY       AMOUNT OF MUD USED         101       8 5/84       505       50       Denton	8 5/8	24	#	S.H.	505	Reg.	268			Surfac	e	
SIZE OF HOLS       SIZE OF CASING       WHILESE SET       NO. BACKS OF CEMENT       HETHOD USED       MUD ORAVITY       AMOUNT OF MUD USED         101       8 5/84       505       50       Denton											<u>-</u>	
SIZE OF HOLS       SIZE OF CASING       WHICH R SET       NO. BACKS OF CEMENT       MUTPOD USED       MUD ORAVITY       AMOUNT OF MUD USED         101       8 5/84       505       50       Denton	<del></del>											
SIZE OF HOLS       SIZE OF CASING       WHICH R SET       NO. BACKS OF CEMENT       MUTPOD USED       MUD ORAVITY       AMOUNT OF MUD USED         101       8 5/84       505       50       Denton							ING BEGORD					
HOLE     CASING     SET     OF CEMENT     USED     GEAVITY     MUD USED       10 <sup>†</sup> 8 5/8 <sup>H</sup> 505     50     Denton	SIZE OF	SIZE OF	WRE		T		INGILECORD	MUD				
BECORD OF PEODUCTION AND STIMULATION         (Record the Process used, No: of Qts. or Gals. used, interval treated or shot.)         Plurmed and abandoned.         Result of Production Stimulation.         Depth Cleaned Out.	HOLE			r oi	CEMENT	USED	G					
(Record the Process used, No: of Qts. or Gals. used, interval treated or shot.)  Plummed and abandoned.  Result of Production Stimulation.  Depth Cleaned Out.	101	8 5/8	505		50	Denton						
(Record the Process used, No: of Qts. or Gals. used, interval treated or shot.)  Plummed and abandoned.  Result of Production Stimulation.  Depth Cleaned Out.												
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Plugged and abandoned.  Result of Production Stimulation.  Depth Cleaned Out.				R	COBD OF PI	BODUCTION A	ND STIMULAT	ION				
Plugged and abandoned.  Result of Production Stimulation.  Depth Cleaned Out.			(Re	cord the Pro	ocess used, No:	of Qts. or Gal	s. used, interval	treated or shot	.)			
Result of Production Stimulation.		Pl							•			
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Result of Production Stimulation						*****	***14***************************			••••••	••••	
Result of Production Stimulation			******		*****				••••••	••••••	••••••	
		·····									•••••	
Depth Cleaned Out	Result of Pro	oduction Sti	nulation			••••••						
	••		******			******	*******					
	••••••	******	*****	*****	****			Depth Clear	ed Out			

## SECORD OF DBILL-STEM AND SPECIAL TLAS

1	f drill-stem or other speci	al tests or deviation surveys wer	e made, submit report on se	parate sheet and attach hereto
		TOOLS		
Rotary tools w	rere used from	feet to	feet, and from	feet tofeet.
		PRODU	OTION	
Put to Produc	ing Plugged	and elandoned, 12-	2h-42	
OIL WELL:				liquid of which% was
	Gravity	•••••		
GAS WELL:	The production during	the first 24 hours was	M.C.F. plus	barrels of
:	liquid Hydrocarbon. Shu	at in Pressurelbs.		
Length of Tin	ne Shut in			

## PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico

	316				
Т.	Anhy	Т.	Devonian	Т.	Ojo Alamo
Т.	Salt.	T.	Silurian	Т.	Kirtland-Fruitland
<b>B</b> .	Salt	T.	Montoya	Т.	Farmington
Т.	Yates.	T.	Simpson		
T.	7 Rivers		McKee		
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg 1810	Τ.	Gr. Wash	Т.	Mancos
Т.	San Andres. 2160	Т.	Granite	Т.	Dakota
Т.	Glorieta	Τ.		Т.	Morrison
Т.	Drinkard	Т.		Т.	Penn
	Tubbs			Т.	
Т.	Abo	Т.		Т.	
T.	Penn.	Т.			
Т.	Miss	Τ.		Т.	

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
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75	235	160	Chale - Aphraid 14				
235	380	185	Bolt & potreix				
38 <b>0</b>	1-50	70	Salt a unhyarite				
145 <b>0</b>	475	25 E	Andreastan				
175	131	¥.	and Artle			· · ·	
Ĩ	130	149	End species a func				
630	170	150	Stellar in Anthread to				
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0.70	<u>9</u> 70	30-	Line				
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] 200 12/0	1240		Hed shale Achydrite				
1 30	1445	•	and cand				
1:45	1850	205			1		
1850	2152	302	Line				
2152	21:0	8	Red chele				
2160	2214		Lime				
2214	TD				1		
				•			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

Posimon Title

I hereby swear or affirm that the information giver her with is a complete and correct record of the well and all work done on it so far 1 as can be determined from available records.

Company or O	perator	<u></u>	UP.	Uril)	<b>1</b> nst	Connas	1
Name	$(\Delta)$	7 a <b>*</b>	23.0	ിതരം			

منهم والمعموم والمحافظ فالقلال المراد والروار

I Ky Dox 35, Artesia, Nev Stro Address. \_& ;e⊇t

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