NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

OIL CON. COM. DIST. 3

, T. 315

WELL RECORD

AREA 640 ACRES
LOCATE WELL CORRECTLY Pubeo Pewelspacett. Ing.

Company or Operator

Well No. 5 in Et /1

Mail to Oil Conservation Commission, Santa Fc, New Mexico, or in proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

_of Sec.__

State Lease

Well is_				·						County
	1650 to	et south of th	e North	ine and 9	SS. B-III	Yest of	ba Eas	t line of	Sec. 36	<u> </u>
11 State	land the oil	and gas lease	18 NO	E-3150	Assigne	ment No				
	ited land the									
		the permittee								
	commenced	3_03			Drillin			_		19 52
		ntractor	m Pril							
		level at top			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Audre	38		
		a is to be ke								1.9
					NDS OR ZO				-	
No. 1, fr	om 50	<u>t </u>	to51	.96	No. 4, f	om			to	
No. 2, fr	om55	<u></u>								
No. 3, fr	om									
			;	IMPORTAN	T WATER	SANDS				
		of water inf								
110. 1. 1					G RECORI		fee	t	·	
	WEIGHT	THREADS	†				- 1		-	
SIZE	PER FOOT	PER INCH	Nat.	AMOUNT	KIND OF SHOE	CUT & F		FROM	FORATED	PURPOSE
3/4	37 23		J-55	557	Balone Balone					
,	20				Contraction of the contraction o				-	
1/2				5682						
				7						
					 					
									· , 	
			MIID	DING AND	CEMENTER	C PECOL				
					CEMENTIN	G RECOR				
HOLE	SIZE OF W	HERE SET	NO. SAC OF CEMEN		HOD USED	MUD	GRAVI'	ry	AMOUNT O	F MUD USED
3 3/4	10 3/4	92h	150 365	Hall						
6 1/2	5 7/5	5688	,, ,	5365.d. A.S.A						
						 				
		·····		PLUGS A	ND ADAPT	WDC				
Hearin -		rial.						Donth So		
cuville	plugMate							Debru Se		
	plug—Mater —Material			Size						
		· · · · · · · · · · · · · · · · · · ·		Size SHOOTING						
Adapters-	—Material _	RECO	ORD OF	SHOOTING	OR CHEM	ICAL TR	EATMI	CNT	İ	
Adapters-	Material	RECO	ORD OF OSIVE OR	SHOOTING QUANT	OR CHEM	ICAL TR	DEPTH OR TR	ENT H SHOT EATED	DEPTH C	
Adapters-	Material	RECO	ORD OF OSIVE OR ICAL USEI	SHOOTING	OR CHEM	ICAL TR	EATMI	ENT H SHOT EATED		LEANED OUT
81ZE	Material	RECO	ORD OF OSIVE OR ICAL USEI	SHOOTING QUANT	OR CHEM	ICAL TR	DEPTH OR TR	ENT H SHOT EATED	DEPTH C	
81ZE	SHEEL US	RECO	OSIVE OR CAL USER	SHOOTING QUANT	OR CHEM	ATE	DEPTH OR TR	SHOT EATED	DEPTH C	LEANED OUT
81ZE	SHEEL US	RECO	OSIVE OR CAL USER	SHOOTING QUANT 1855	OR CHEM	ATE	DEPTH OR TR	SHOT EATED	DEPTH C	LEANED OUT
81ZE	SHEEL US	RECO	OSIVE OR CAL USER	SHOOTING QUANT 1855	OR CHEM	ATE	DEPTH OR TR	SHOT EATED	DEPTH C	LEANED OUT
81ZE	SHEEL US	RECO	OSIVE OR CAL USEI	SHOOTING QUANT 1855	OR CHEM	ATE	DEPTH OR TR	SHOT EATED	DEPTH C	LEANED OUT
SIZE	SHELL US	RECO	OSIVE OR CAL USEI	QUANT 1855	OR CHEM	ATE	DEPTE OR TR	H SHOT HATED	DEPTH C	LEANED OUT
SIZE	SHELL US	RECOUNT CHEMICAL TO CHEMICAL T	OSIVE OR CAL USE I	QUANT 1855 Well clea	OR CHEM	ATE	DEPTIOR TR	SHOT RATED	DEPTH C	LEANED OUT
SIZE	SIUNLL US	RECO	OSIVE OR CAL USEI	QUANT 1055 Con surveys	TEM AND Swere made,	ATE SPECIAL submit re	DEPTIOR TR	SHOT RATED	DEPTH C	LEANED OUT
SIZE:	Siticial Siticial Uses	RECOUNT CHEMICAL TO CHEMICAL T	OSIVE OR CCAL USER POSITION OF THE CORD OF	QUANT 1855 Well clea	TEM AND Swere made,	ATE ATE SPECIAL submit re	DEPTH OR TR	separate	found sheet and a	LEANED OUT A smll Attach hereto.
SIZE:	Siticial Siticial Uses	RECO	OSIVE OR CCAL USER POSITION OF THE CORD OF	OF DRILL-S ON SURVEYS TOO Seet to	TEM AND Swere made,	ATE ATE SPECIAL submit re	DEPTH OR TR	separate	found sheet and a	LEANED OUT A smil
SIZE SIZE Results of drill-steresters tool	situal to shooting or shooting or there ols were used is were used	RECO	OSIVE OR CAL USE I	QUANT 1855 PROPERTY OF DRILL-S On surveys TOO Geet to PRO	TEM AND S were made,	ATE ATE SPECIAL submit re	DEPTH OR TR	separate	found sheet and a	LEANED OUT A smil
SIZE SIZE Put to proper	sition to ther of shooting or other ols were used oducing	RECO	OSIVE OR CAL USEI	OF DRILL-S ON SURVEYS TOO Seet to PRO	TEM AND Swere made,	PECIAL submit re	DEPTION TRESTS PORT ON TRESTS PORT ON TRESTS PORT ON TRESTS TESTS	SHOT RATED	found a sheet and a feet to feet to	LEANED OUT A SEALL Attach hereto. feet.
SIZE SIZE Results of drill-steres Rotary to cable tool	em or other ols were used oducing	RECO	OSIVE OR CAL USE! FIGURE 104 CECORD Or deviati	OF DRILL-S ON SURVEYS TOO Geet to PRO 19 % sed	TEM AND S were made, LS USED DUCTIONbarrels of	SPECIAL submit re	DEPTE OR TR	separate	sheet and s feet to feet to	LEANED OUT A smill Attach hereto. feet.
SIZE SIZE Results of drill-steres Rotary to cable tool Put to produce the produce mulsion;	em or other ols were used oducing	RECO	OSIVE OR CAL USE I	O QUANT 1055 Con surveys TOO Geet to PRO 19 % sed	TEM AND S were made, LS USED DUCTIONbarrels of	SPECIAL submit re	DEPTE OR TR	separate	sheet and a feet to feet to % was oil;	LEANED OUT Attach hereto. feet.
SIZE SIZE Put to produce the production; f gas well	em or other ols were used oducing uction of the	RECO	OSIVE OR CAL USE! FIGURE 104 CECORD Or deviati	O QUANT 1055 Con surveys TOO Geet to PRO 19 % sed	TEM AND Severe made, LS USED DUCTION barrels of iment. Gra	SPECIAL submit re	DEPTE OR TR	separate	sheet and a feet to feet to % was oil;	LEANED OUT Attach hereto. feet.
SIZE SIZE Put to produce the production; f gas well	em or other ols were used oducing uction of the	RECO RED CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	OSIVE OR CAL USEI CAL	QUANT 1855 PERILL-S ON SURVEYS TOO Seet to PRO 19 % sed	TEM AND S were made, IS USED DUCTION barrels of iment. Gra Gallons g	SPECIAL submit re eet, and if fluid of wity, Beasoline pe	TESTS port on from r 1,000	separate	sheet and a feet to feet to % was oil;	LEANED OUT Attach hereto. feet.
SIZE SIZE Put to produce the production; f gas well	em or other ols were used oducing uction of the	RECO RED CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	OSIVE OR CAL USEI CAL	SHOOTING QUANT 1855 Pell clea OF DRILL-S on surveys TOO feet to PRO 19 Seed EMP	TEM AND Severe made, IS USED DUCTION barrels of iment. Gra Gallons g	PECIAL submit refeet, and fluid of wity, Beasoline pe	TESTS port on from trom	separate	sheet and s feet to feet to gas	LEANED OUT Attach hereto. feet.
SIZE SIZE Put to produce the production; f gas well	em or other ols were used oducing uction of the	RECO RECO RECO RECO RECO RECO RECO RECO	OSIVE OR CAL USEI CAL	SHOOTING QUANT 1855 Pell clea OF DRILL-S on surveys TOO feet to PRO 19 Seed EMP	TEM AND Severe made, IS USED DUCTION barrels of iment. Gra Gallons g	PECIAL submit refeet, and fluid of wity, Beasoline pe	TESTS port on from trom	separate	sheet and s feet to feet to gas	LEANED OUT Attach hereto. feet. feet.
SIZE SIZE Put to produce the production; f gas well	em or other ols were used oducing uction of the	RECO RED CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	OSIVE OR CAL USE! CAL USE	SHOOTING QUANT 1855 Pell clea OF DRILL-S on surveys TOO feet to PRO 19 EMP	TEM AND S were made, LS USED DUCTION barrels of iment. Gra Gallons g	SPECIAL submit re eet, and fluid of wity, Be asoline pe	DEPTE OR TR	separate	sheet and s feet to feet to gas	LEANED OUT Attach hereto. feet. feet. 76
Results of drill-steed to produce	em or other ols were used oducing uction of the sure, lbs. per	RECO	OSIVE OR CAL USE IN CALCULATION OF CALCU	PRODUING QUANT 1855 PRODUILL-S On surveys TOO Geet to PRO 19 EMP Drille TION RECO on given he	TEM AND S were made, LS USED DUCTION barrels of iment. Gra Gallons g COYPES TO ON O	PECIAL submit re eet, and fluid of wity, Beasoline pe	DEPTE OR TR	separate rotary	sheet and sheet to	LEANED OUT A smill Attach hereto. feet. feet. 76
Results of drill-steed to produce	em or other ols were used oducing uction of the sure, lbs. per	RECOMEND CHRMO CHR	OSIVE OR CAL USE IN CALCULATION OF CALCU	PRODUING QUANT 1855 PRODUILL-S On surveys TOO Geet to PRO 19 EMP Drille TION RECO on given he	TEM AND Services of the Corewith is a ple records.	ICAL TRATE IF WELL IPECIAL Submit re eet, and if eet, and if eet, and if the submit re THER SI complete	TESTS port on from trom trom DE and co	separate rotary cu. ft. of	sheet and s feet to feet to gas ord of the	LEANED OUT Attach hereto. feet. feet. % record Driller Driller well and all
Results of drill-steed to produce	em or other ols were used oducing uction of the sure, lbs. per	RECO	OSIVE OR CAL USE IN CALCULATION OF CALCU	PRODUING QUANT 1855 PRODUILL-S On surveys TOO Geet to PRO 19 EMP Drille TION RECO on given he	TEM AND Services of the Corewith is a ple records.	ICAL TRATE IF WELL IPECIAL Submit re eet, and if eet, and if eet, and if the submit re THER SI complete	TESTS port on from trom trom DE and co	separate rotary cu. ft. of	sheet and s feet to feet to gas ord of the	LEANED OUT Attach hereto. feet. feet. % record Driller Driller well and all
Results of drill-steed to produce	em or other ols were used oducing uction of the sure, lbs. per	RECO	OSIVE OR CAL USE IN CALCULATION OF CALCU	PRODUING QUANT 1855 PRODUILL-S On surveys TOO Geet to PRO 19 EMP Drille TION RECO on given he	TEM AND Services of the Corewith is a ple records.	ICAL TRATE IF WELL IPECIAL Submit re eet, and if eet, and if the submit re THER SI complete	TESTS port on from trom trom DE and co	separate rotary cu. ft. of	sheet and s feet to feet to gas ord of the	LEANED OUT Attach hereto. feet. feet. % record Driller Driller well and all
Results of drill-steed to produce	em or other ols were used oducing uction of the sure, lbs. per	RECO	OSIVE OR CAL USE IN CALCULATION OF CALCU	PRODUING QUANT 1855 PRODUILL-S On surveys TOO Geet to PRO 19 EMP Drille TION RECO on given he	TEM AND S were made, LOYEES TORD ON O Prewith is a ple records.	SPECIAL submit re eet, and fluid of wity, Be asoline pe	TESTS port on from trom trom DE and co	separate rotary cu. ft. of	sheet and s feet to feet to gas ord of the	LEANED OUT A smill Attach hereto. feet. feet. 76
Results of drill-steed to produce	em or other ols were used oducing uction of the sure, lbs. per	RECO	OSIVE OR CAL USE IN CALCULATION OF CALCU	PRODUING QUANT 1855 PRODUILL-S On surveys TOO Geet to PRO 19 EMP Drille TION RECO on given he	TEM AND Services of the Core o	Place	TESTS port on from trom trom DE and co	separate rotary cu. ft. of	sheet and s feet to feet to gas ord of the	LEANED OUT attach hereto. feet. feet. % record Driller well and all
Results of drill-steed to produce	em or other ols were used oducing uction of the sure, lbs. per	RECO	OSIVE OR CAL USE IN CALCULATION OF CALCU	PRODUING QUANT 1055 Con surveys TOO Teet to PRO 19 EMP Drille TION RECT on given he	TEM AND S were made, LOYEES TORD ON O Prewith is a ple records.	Place THER SI complete Place Place ATE ATE ATE ATE ATE ATE ATE AT	TESTS port on from from trom trom trom trom trom	separate separate rotary cu. ft. of	sheet and a feet to fe	LEANED OUT A smil Attach hereto. feet. feet. % record —, Driller well and all 2
Results of drill-steed to produce	em or other ols were used oducing uction of the sure, lbs. per	RECO	OSIVE OR CAL USE IN CALCULATION OF CALCU	PRODUING QUANT 1055 Con surveys TOO Teet to PRO 19 EMP Drille TION RECT on given he	TEM AND S were made, LS USED DUCTION barrels of iment. Gra Gallons g PLOYEES or ORD ON O rewith is a ole records.	SPECIAL submit re eet, and fluid of wity, Be asoline pe the steel	TESTS port on from from from description from from from from from from from from	separate rotary cu. ft. of	sheet and a sheet to	LEANED OUT A smil Attach hereto. feet. feet. % record —, Driller well and all 2

FROM	то	THICKNESS IN FEET	· FORMATION
2173 29% 3336 3410 5094 5196 5544	2986 3336 34,107 5094 51,96 5514 726?	613 350 742 1624 162 348 112	Mirtland Pruitland Pictured Cliffs Lewis Cliffhouse Menafee Point Lookout
		÷	