## FORM C-105

N.

AREA 640 ACRES

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

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

				kelly Oi	l Co.			Dow #B#	
				Company o	or Operator	₩/4_of Sec	Lease		175
31E	, N. M	. P. M.,	Fren		Field, _	Eddy			County.
				-		west of the Eas			ion 21
						nent No.			
_						, Addre			
						, Addre			
		-				was completed_		-	
Name of	drilling co	ntractor	J.C.	Clower		, Addre	ess <b>Fun</b>	ice, N.M.	
			p of <b>XXXXX</b>						
The infor	rmation give	n is to be	kept confide		Not Cor	fidential			19
No. 1, fr	om 2135		_to2140			om <b>21</b> 95	1	o2 <b>20</b>	0
No. 2, fr	om 2157		to2165		No. 5, fr	om_	1	.0	
To. 3, fr	om 2173				-	om	1	.0	
				IMPORTANT					
						rose in hole.	et.		
						fe			
						fe			
o. 4, fı	ro <b>m</b>			to		fe	et		
				CASIN	G RECORD				
SIZE	WEIGHT PER FOOT	THREAD PER IN	DS MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERI FROM	FORATED TO	PURPOSE
10-3/4	n 45#	8V	LV	639	<b>T.</b> P.		1		
8-5/8		3R	SS	2142	T.P.				
							1		<del> </del>
				-					
			MUDI	DING AND	CEMENTIN	G RECORD		<del></del>	
ZE OF	SIZE OF CASING W	HERE SET	NO. SAC	KS METH	IOD USED	MUD GRAVI	TY	AMOUNT OF	MUD USED
2-1/	" 1 <del>0-</del> 3/4	45#	100	Halli	burton -	Mud circula	ted to	surface a	head of o
9-1/4			100	l l		Mud circul			
				PLUGS A	ND ADAPTI	ERS	··		
eaving	plug—Mate	rial		Length			Depth Se	t	
lapters-	—Material _								
		RE		<del></del>	OR CHEM	ICAL TREATM	<del></del>		
				1	1	DEPT	H SHOT REATED	DEPTH CLE	ANED OUT
SIZE	SHELL U	SED CH	XPLOSIVE OR EMICAL USE	QUANTI	ITY D.	ATE OR TI			
SIZE	SHELL U		EMICAL USEI	QUANTI			5-2205	TD-2	210
SIZE							5-2205	TD21	210
	3-1/	2" G	lycerin	100	qts. 7/	1/46 216	5-2205	TD22	210
	3-1/	2" G	lycerin	100	qts. 7/		5-2205	TD22	210
	3-1/	2" G	lycerin	100	qts. 7/	1/46 216	5-2205	TD22	210
	3-1/	2" G	lycerin_	100	qts 7/	1/46 216		TD-22	210
esults of	3-1/:	2" G	treatment_	DF DRILL-Stion surveys	qts 7/	1/46 216			
esults of	3-1/s	or chemical	treatment	DF DRILL-Stion surveys	TEM AND S were made, LS USED	216  SPECIAL TESTS submit report of	n separate	sheet and at	tach hereto.
esults of	3-1/s	or chemical special tes	treatment	DF DRILL-Stion surveys TOO	TEM AND S were made, LS USED	1/46 216 SPECIAL TESTS	n separate	sheet and at	tach hereto.
esults of	3-1/3 f shooting of	or chemical special tes	treatment	DF DRILL-Sion surveys TOO feet to feet to 22	TEM AND S were made, LS USED	SPECIAL TESTS submit report of feet, and from	n separate	sheet and at	tach hereto.
esults of drill-state otary too	3-1/3  f shooting of the shoot	special tes	treatment	DF DRILL-Sion surveys TOO feet to	TEM AND S were made, LS USED for the second	SPECIAL TESTS submit report of feet, and from	n separate	sheet and at	tach hereto.
drill-ste	and an arranged shooting of the shooting of th	special tes d from from July 8	treatment  RECORD ( sts or deviat	DF DRILL-Sion surveys TOO feet to PRO 19 4	TEM AND S were made, LS USED  f  DUCTION  6  barrels of	PECIAL TESTS submit report of eet, and from eet, and from	n separate	sheet and at	tach heretofeetfeet.
drill-ste	and an arranged shooting of the shooting of th	special tes d from from July 8 e first 24 % water	treatment  RECORD ( sts or deviat	DF DRILL-S' ion surveys TOO feet to PRO 19 4 31	TEM AND S were made, LS USED  f  DUCTION  6  barrels of iment. Gra	PECIAL TESTS submit report of eet, and from eet, and from fluid of which wity, Be 386	n separate	sheet and at _feet to feet to % was oil;	tach heretofeet%
drill-steed to produce production;	and an arranged shooting of the shooting of th	special tes d from from July 8 e first 24 % water 24 hours	treatment	DF DRILL-S' ion surveys TOO feet to PRO 19 4 31 % sed	TEM AND S were made, LS USED  10  DUCTION 6  barrels of iment. Gra  Gallons g	PECIAL TESTS submit report of eet, and from eet, and from	n separate	sheet and at _feet to feet to % was oil;	tach heretofeet%
drill-steed to produce production;	and an arranged shooting of the shooting of th	special tes d from from July 8 e first 24 % water 24 hours	treatment  RECORD ( sts or deviat	DF DRILL-Ston surveys TOO feet to	TEM AND S were made, LS USED  10  DUCTION 6 barrels of iment. GraGallons g	PECIAL TESTS submit report of eet, and from eet, and from fluid of which wity, Be 386	n separate	sheet and at _feet to feet to % was oil;	tach heretofeet%
drill-steed to produce the produce produce gas wellock pres	and an arranged shooting of the shooting of th	g" G or chemical special tes d from from July 8 e first 24 % water 24 hours er sq. in.	treatment  RECORD ( sts or deviat	DF DRILL-S ion surveys TOO feet to PRO 19 4 31 ———————————————————————————————————	TEM AND S were made, LS USED  DUCTION  barrels of iment. Gra  Gallons g	PECIAL TESTS submit report of eet, and from eet, and from fluid of which wity, Be 386	99 0 cu. ft. o	sheet and at _feet to feet to % was oil;	tach heretofeet%
drill-steed to produce the produce of the produce o	and an arranged shooting of the shooting of the state of	special tes d from I from July 8 e first 24 —% water 24 hours er sq. in.	treatment	DF DRILL-Ston surveys TOO feet to PRO 19 4 31  EMP	TEM AND S were made, LS USED  DUCTION  barrels of iment. Gra  Gallons g  PLOYEES er	PECIAL TESTS submit report of feet, and from feet, and from fluid of which wity, Be 386 asoline per 1,00	99 0 cu. ft. o	sheet and at  feet to  feet to  was oil;  f gas	tach hereto.  feet.  feet.  %  Driller
drill-steed to produce the produced produced produced prock pressults of the produced produced produced prock pressults of the prock pressults of the produced prock pressults of the pressu	and a shooting of shooting of shooting of the source used oducing uction of the start, lbs. por	special tes d from I from July 8 e first 24 —% water 24 hours er sq. in.	treatment  RECORD ( sts or deviat	TOO feet to	TEM AND S were made, LS USED  f  DUCTION  6	PECIAL TESTS submit report of eet, and from eet, and from fluid of which vity, Be 386 asoline per 1,00	99 0 cu. ft. o	sheet and at  feet to  feet to  was oil;  f gas	tach hereto.  feet.  feet.  %  Driller
drill-steed otary too able tool ut to produce the produce ock pressure	and a shooting of shooting of shooting of the source of the saure, lbs. possessing the saure, lbs. possessing the saure, lbs. possessing the saure of the saure, lbs. possessing the saure of the saure	special tes d from from from general special tes d from from from from special tes d from from from from from from from from	treatment	DF DRILL-S ion surveys TOO feet to	TEM AND S were made, LS USED  DUCTION  6  barrels of iment. Gra  Gallons g  PLOYEES er  ORD ON O erewith is a	PECIAL TESTS submit report of eet, and from eet, and from fluid of which wity, Be 386 asoline per 1,00	99 0 cu. ft. o	sheet and at feet to feet to was oil; f gas	tach heretofeet%
drill-steed to produce the produce gas well book pres	and a shooting of shooting of shooting of the source of the saure, lbs. possessing the saure, lbs. possessing the saure, lbs. possessing the saure of the saure, lbs. possessing the saure of the saure	special tes d from from from general special tes d from from from from special tes d from from from from from from from from	treatment	DF DRILL-S ion surveys TOO feet to	TEM AND S were made, LS USED  DUCTION  6  barrels of iment. Gra  Gallons g  PLOYEES er  ORD ON O erewith is a ble records.	PECIAL TESTS submit report of eet, and from eet, and from et, and from Roy St THER SIDE complete and of	99 0 cu. ft. o	sheet and at feet to feet to % was oil; f gas	tach hereto. feet
drill-steed to produce to produce produce produce produce prock pressults of the prock pressults of the prock pressults of the prock pressults of the produce produce prock pressults of the produce pressults of the produce pressults of the produce pressults of the prock pressults of the prock pressults of the produce pressults of the prock pressults of the produce pressults of the pressul	and a shooting of shooting of shooting of the source of the saure, lbs. possessing the saure, lbs. possessing the saure, lbs. possessing the saure of the saure, lbs. possessing the saure of the saure	special tes  d from  from  July 5  e first 24  water 24 hours  er sq. in.  is  is	treatment  RECORD ( sts or deviat  lop  hours was  ; and  FORMA the informate determined	DF DRILL-S ion surveys TOO feet to	TEM AND S were made, LS USED  DUCTION  6  barrels of iment. Gra  Gallons g  PLOYEES er  ORD ON O erewith is a ble records.	Place  PECIAL TESTS submit report of feet, and from eet, and from the fluid of which wity, Be 386 asoline per 1,00  Roy State THER SIDE complete and of the place Place	99 0 cu. ft. o	sheet and at  feet to  feet to  was oil;  gas  cord of the v	tach hereto. feet
drill-steed to produce produce produce produce produce produce produce produce produce prock present prock present done	and a shooting of shooting of shooting of the source, lbs. possure, lbs.	special tes  d from  from  July 5  e first 24  water 24 hours  er sq. in.  is  is	treatment  RECORD ( sts or deviat  lop  hours was  ; and  FORMA the informate determined	TION RECO	TEM AND S were made, LS USED  f  DUCTION  6  barrels of iment. Gra  Gallons g  PLOYEES er  ORD ON O erewith is a ble records.	Place	99 0 cu. ft. o	sheet and at feet to feet to was oil; f gas  ord of the volume  October 2  Date	tach hereto. feet
drill-steed to produce to produce prod	and a shooting of shooting of shooting of the source, lbs. possure, lbs.	special test of chemical special test of from from from 24 hours er sq. in is it to before	treatment	TOO  TOO  feet to  feet to  100  PRO  19 4  31  Sed  EMP  Drille  TION RECO ion given he from availal	TEM AND S were made, LS USED  DUCTION  6  barrels of iment. Gra  Gallons g  PLOYEES er  ORD ON O erewith is a ble records.  He  Name  Positio	Place  T/46  216  PECIAL TESTS submit report of feet, and from eet, and from Roy St  THER SIDE complete and of the feet and feet	99 0 cu. ft. o	sheet and at  feet to  feet to  was oil;  gas  cord of the vector 2  Date  Milla	tach hereto. feet
sults of drill-ste tary too ble tool t to pre e produ ulsion; gas wel ck pres	and sworn  and and sw	special test of chemical special test of from from from 24 hours er sq. in is it firm that is r as can be to before	treatment	TOO  EMP  Drille  TION RECO ion given he from availal  , 192  Public	TEM AND S were made, LS USED  DUCTION  6  barrels of iment. Gra  Gallons g  PLOYEES er  ORD ON O erewith is a ble records.  He  Name  Positio  Repres	Place	99 0 cu. ft. o	sheet and at  feet to  feet to  was oil;  gas  cord of the vector 2  Date  Milla	tach hereto.  feet. feet. %  Driller political and all