1-Snoddy 1-F

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

<u></u>		Submit to approp	pridie Dist						
Name of Company	velepment (3 0.			Address 234 Pet	r. Club f	Plaza, F		on, New Mexico
Lease	- A-		Well No.	Unit L	etter Section	-	29 N	Range	11 #
Date Work Perform		Pool	n Dakoti			County	ian Juan		
					beck appropr	<u></u>			
Beginning D	rilling Operation	ns 🔲 C	asing Test	and Ceme	nt Job	Other (H	Explain):		
Plugging		R	emedial Wo	rk		Perf.	L SWF		
Detailed account	of work done, n	ature and quantity	of materia	ls used, a	nd results ob	ained.			
1/26/64	Set magnes perf. 6400- 35,000 gal 5 MSI 900# Drld. NP 6	00%, TP 2990 ium EP 0 649 -20' w/2 JPP s. total wts 6497', CO 4 ed 11:30 PM)7'. Pe: !. SWF !. TP :	rf. 640 w/24,6 3200-36 . Ran	20-05° W/ 100# 20-44 100#, ATP 206 jts.	6506° 2"	roke for 900 gale ete 37.2 EUE thg	metion . treat : BPM.	ed wtr., SI 1600#,
Witnessed by			Positio			Company	Proce J com	nat Ca	
	L. Wiederk			Engine		Bota	Develops	ent Co.	
	L. Wiederk		ELOW FOR	Engine REMED		Beta REPORTS O	NLY		
	L. Wiederk		ELOW FOR	ERGINA REMED IGINAL W	IAL WORK	Bota	NLY		mpletion Date
٧.			ELOW FOR	Engine R REMED IGINAL W	IAL WORK	Producing	NLY g Interval	Cor	mpletion Date
D F Elev.	T D	FILL IN BI	ELOW FOR	Engine R REMED IGINAL W	IAL WORK	Producing	NLY g Interval	Cor	
D F Elev. Tubing Diameter Perforated Interv	T D	FILL IN BI	ELOW FOR	Engine R REMED IGINAL W	IAL WORK	Producing	NLY g Interval	Cor	mpletion Date
D F Elev. Tubing Diameter	T D	FILL IN BI	ELOW FOR	Engine R REMED IGINAL W TD	Producing For	Producing meter mation(s)	NLY g Interval	Cor String Or N	mpletion Date LIVED 3 1964 ON COM
D F Elev. Tubing Diameter Perforated Interv	T D al(s)	FILL IN B	ELOW FOR	ERGIMAL WITD	Producing For	Producing meter mation(s)	NLY g Interval Oil S	Cor String Op N	1964 ON COM.
D F Elev. Tubing Diameter Perforated Interv	T D	FILL IN BI	ELOW FOR	Engine R REMED IGINAL W TD	Producing For WORKOVE	Producing meter mation(s)	NLY g Interval Oil S	Cor String Oph FEB	mpletion Date LIVED 3 1964 ON COM
D F Elev. Tubing Diameter Perforated Intervel Open Hole Intervel	al(s) Date of	Tubing Depth Oil Producti	ELOW FOR	ERGINAL W TD G JLTS OF	Producing For WORKOVE	Producing meter mation(s) R r Production	Oil S	Cor String Oph FEB	1964 ON COM.
D F Elev. Tubing Diameter Perforated Interve Open Hole Interve Test Before	al(s) Date of	Tubing Depth Oil Producti	ELOW FOR	ERGINAL W TD G JLTS OF	Producing For WORKOVE	Producing meter mation(s) R r Production BPD	Oil S GC Cubic fe	Cor String Pri	1964 ON COM. Gas Well Potential
D F Elev. Tubing Diameter Perforated Interve Open Hole Interve Test Before Workover After	al(s) al Date of Test	Tubing Depth Oil Producti	PB RESU	ERGINAL W TD G JLTS OF	Producing For WORKOVE	Producing Producing meter mation(s) R r Production BPD	GC Cubic fe	Cor String Pri	1964 ON COM.
D F Elev. Tubing Diameter Perforated Interve Open Hole Interve Test Before Workover After Workover	al(s) al Date of Test OIL CONSERV	Tubing Depth Oil Product BPD	RESU	ERGINAL W TD G JLTS OF	Producing For WORKOVE I hereby ceto the best	Producing Producing meter mation(s) R r Production BPD	GC Cubic fe	Cor String Pri	1964 ON COM. Gas Well Potential
D F Elev. Tubing Diameter Perforated Interver Open Hole Interver Test Before Workover After Workover Approved by Origina Title	al(s) al Date of Test OIL CONSERV	Tubing Depth Oil Producti BPD	RESU	ERGINAL W TD G JLTS OF	Producing For WORKOVE	Producing Producing meter mation(s) R r Production BPD	GC Cubic fe	Cor String Pri	1964 ON COM. Gas Well Potential

STATE OF NEW A	MEXICO	
OIL CONS. RVATION C	122 MMC	n
AZT-C DISTRICT	OFFICE	
NUMBER OF CUP ES RECEIVED		
D S / . Tu SANTA FE PILE J S G S. AF D OFFE	<u> </u>	
RANS. ORTER OIL GAS COLO LON DEFICE PERATOR	_	

•