SANTA FE			*			-					
FILE U.S.G.S.		N	EW MEX		OIL CO	NSER	VATION C	COMMI	SSION		FORM C-103 (Rev 3-55)
LAND OF FICE  TRANSPORTER  GAS			MISCE		NEOUS	REP	ORTS OF	ħ₽₽₽	HESCE I	0. C. (	· ·
GAS PROBATION OFFICE OPERTOR		(Submi					as per Cam				
Name of Company	13 0				Addres	s	.28, Hobbi				
Sunrey DX O	LL GOMDA		Well No.	Unit	· · · · · · · · · · · · · · · · · · ·		Township			lange	<u></u>
N.M. State R Date Work Performed		Pool	2			1.35	County	L	L	35	<u> </u>
8-1-65	<u> </u>	Undesig	A REPOR	T 05	(Che-'		Ro	ossve.	18		
Beginning Drillin	g Operations		A REPOR			- <u>44</u> 70 <b>71</b> 1	ate block)	(xplain)	:		
Plugging			-	medial Work							
3. WOC 18 hrs	r <b>4 18226</b> 0	i to 1000# 3	• والقطع ب	<del>JA</del> R R	ar		,				
Witnessed by Tuney B	surger		Position	-			Company <b>Su</b>		DX OI1	Com	það.
Witnessed by <b>Tuney</b> I	kurger	FILL IN BE	LOW FOR	REME	EDIAL W	ORKR	<u></u>		DX 011	Com	pany.
	T D	FILL IN BE	LOW FOR	REME		ORKR	<u></u>	NLY			<b>pany</b> pletion Date
Witnessed by <b>Funcy E</b> D F Elev. Tubing Diameter	T D	FILL IN BE	LOW FOR ORI	REME	EDIAL W	ORKR	<b>EPORTS</b> Of Producing	NLY 3 Interva		Com	pletion Date
DF Elev.	T D		LOW FOR ORI	REME	EDIAL W	ORK R	<b>EPORTS</b> Of Producing	NLY 3 Interva	al	Com	pletion Date
D F Elev. Tubing Diameter	T D		LOW FOR ORI	REME	EDIAL W	ORK R DATA ng Diama	<b>EPORTS</b> Of Producing	NLY 3 Interva	al	Com	pletion Date
D F Elev. Tubing Diameter Perforated Interval(s)	T D		LOW FOR ORI PBT	REME Iginal TD	EDIAL W	ng Diamo	Producing eter nation(s)	NLY 3 Interva	al	Com	pletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D		LOW FOR ORI PBT RESU	REME Iginal TD	Oil Strip Produci DF WORH	NORK R DATA ng Diama ing Form KOVER Water	Producing eter nation(s)	NLY 3 Interva	al	Com Depth	pletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth Oil Production	LOW FOR ORI PBT RESU	REME IGINAL TD JLTS O s Produ	Oil Strip Produci DF WORH	NORK R DATA ng Diama ing Form KOVER Water	Producing eter hation(s)	NLY 3 Interva	al Dil String GOR	Com Depth	pletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before	T D	Tubing Depth Oil Production	LOW FOR ORI PBT RESU	REME IGINAL TD JLTS O s Produ	Dil Strin Oil Strin Produci DF WORI	ng Diamo	Producing eter nation(s) Production B P D	NLY g Interva	al Oil String GOR ic feet/Bl	Com Depth	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test De Test T Before Workover After Workover	T D ate of Test	Tubing Depth Oil Production	LOW FOR ORI PBT RESU	REME IGINAL TD JLTS O s Produ	Dil Strin Oil Strin Produci DF WORI	ng Diamo ng Diamo KOVER	Producing eter nation(s) Production B P D	NLY g Interva Cubi	al Oil String GOR ic feet/Bl	Com Depth	pletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test De Test T Before Workover After Workover	T D ate of Test	Tubing Depth Oil Production B P D	LOW FOR ORI PBT RESU	REME IGINAL TD JLTS O s Produ	DIAL W WELL C Oil Strin Produci Produci OF WORH Uction PD	NORK R DATA ng Diama ing Form KOVER Water Beby certifie best of	EPORTS Of Producing eter nation(s) Production B P D ify that the in f my knowled	NLY g Interva Cubi	al Oil String GOR ic feet/Bl	Com Depth bl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test De Test De Workover After Workover OIL	T D ate of Test	Tubing Depth Oil Production B P D	LOW FOR ORI PBT RESU	REME IGINAL TD JLTS O s Produ	DIAL W WELL C Oil Strin Produci Produci OF WORH Uction PD	NORK R DATA ng Diama ing Form KOVER Water Water best of ion	Producing eter hation(s) Production B P D ify that the in f my knowled	NLY g Interva	al Dil String GOR ic feet/Bl ion given B.F. E	Com Depth bl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover OIL Approved by	T D ate of Test	Tubing Depth Oil Production B P D	LOW FOR ORI PBT RESU	REME IGINAL TD JLTS O s Produ	Dil Strin Oil Strin Produci DF WORI uction PD	NORK R DATA ng Diama ing Form KOVER Water beby certi e best of ion	EPORTS Of Producing eter nation(s) Production B P D ify that the in f my knowled	NLY g Interva Cubi nformati lge.	al Dil String GOR ic feet/Bl ion given B.F. E	Com Depth bl	Gas Well Potential MCFPD