	IES ECEIVE			•						
SANTA FE			,.	NEW	MEXICO	OIL CO	NSERV	ATION C	OMMISSION	FORM C-103
U.S.G.S.	OIL				SCELLA					J. C.(Kev 3-55)
PROPATION OFF	GAS			(Submit to	andropriate	District	Office	s per Com	mission Rule 11	/JJ '64
OPERATOR .					<del>yppropriate</del>	Addres				
Name of Comp	oany ්මණ	elly Oi	1 Compan				Box '		obs, New Mex	
Lease West Doll	arhid:	a Quaan	Sand Un	Well 7	No. Unit	Letter	Section 29	Township	_	nge <b>38</b> =E
Date Work Pe			Pool Dol	larhide	Queon		(	County	23	
Feb. 2 41	24. b,	1964			EPORT OF:	(Check	appropria	<del></del>		
Beginnin	g Drillio	ng Operatio	ons	Casing	Test and Cer	ment Job	ė	Other (E		ndan Tribandon
Pluggin				Remedia					Le Matt co w	ater Injection
Detailed acco										
moved 1	n and	द्भावता । इ.स.च्या	up pull	ing unit	- Fulled	rods	and to	ming. I	lon 2" tubin	g and sat
paokor	84 N	3411	emmaners algorius pas virgida	D. Carrier and Control of the Contro	dator in	jectic	on ear	lpment vd	lll be insta	iled and
									en Sand Unit	
ALLES ARTHER SATES	adula \$1°3	· · · · · · · · · · · · · · · · · · ·	z ខេត្តស្រាប់ ម	4-011 76 <b>0.1</b> 4	LUE VIYS	Mess 1	volle 11	THE ASSESSMENT	m: Jana Unil	¢ ಪಟ್ಟಾ©್
will be	inje	ohed in	to the Q	usom Far	mation th	rough	-	the ope	n bole secti	.COR.
3720	-3620	•	že.							
***************************************	STORESTON AND RESIDENCE	Lagrico di colo judi calitra i firm	K MAND VALKEL							
Stanta	l inia	etine w	ster at	12:00 He	en en Tel	brug pr	6. 19	4.		
Starte	i inje	eting w	ater at	12:00 No	en en Tel	PROFIL	6, 19	64.		
Starte	i inje	cting w	ater at	12:00 Ne	on on Tol	drup Là	6, 19	64.		
	_	_				brukry				
Started Witnessed by	_	_			osition			Company	elly 011 Com	(Anty
	_	_	hoon	P	osition Area For FOR REME	eman Edial W	VORK RE	Company <b>Sk</b> a		(Anty
	_	_	lhoon FILL	P	osition Area For	eman Edial W	VORK RE	Company <b>Sk</b> a	NLY	Completion Date
Witnessed by DF Elev.	Mr. R.	, L. Cai	hoon FILL	IN BELOW	osition Area For FOR REME ORIGINAL	eman Edial W	VORK RE	Company Ske PORTS Of	VLY Interval	Completion Date
Witnessed by	Mr. R.	, L. Cai	lhoon FILL	IN BELOW	osition Area For FOR REME ORIGINAL	eman Edial W	VORK RE	Company Ske PORTS Of	NLY	Completion Date
Witnessed by  D F Elev.	Mrc. R.	, L. Cai	hoon FILL	IN BELOW	osition Area For FOR REME ORIGINAL	eman Edial W	VORK RE	Company Ske PORTS Of	VLY Interval	Completion Date
Witnessed by  D F Elev.  Tubing Diame	Mr. S.	, L. Cai	hoon FILL	IN BELOW	osition Area For FOR REME ORIGINAL	Oil Stri	YORK REDATA	Company Ska E PORTS Of Producing	VLY Interval	Completion Date
Witnessed by  D F Elev.  Tubing Diame	Mr. S.	, L. Cai	hoon FILL	IN BELOW	FOR REME ORIGINAL PBTD	Oil Stri	YORK REDATA  ng Diame	Company Ska E PORTS Of Producing	VLY Interval	Completion Date
Witnessed by  D F Elev.  Tubing Diame	Mr. S.	, L. Cai	hoon FILL	IN BELOW	FOR REME ORIGINAL PBTD	Oil Stri	ORK REDATA  ng Diame  ing Forma	Company Ski PORTS Of Producing ter	NLY Interval Oil String I	Completion Date
Witnessed by  D F Elev.  Tubing Diame	Mr. Control of the co	, L. Cai	Tubing D	IN BELOW	FOR REME ORIGINAL PBTD	Oil Stri	OATA  ng Diame  ing Forma  KOVER	Company Ska E PORTS Of Producing	VLY Interval	Completion Date Depth Gas Well Potential
Witnessed by D F Elev. Tubing Diamore Perforated In Open Hole In Test Before	Mr. Control of the co	T D	Tubing D	IN BELOW	FOR REME ORIGINAL PBTD	Oil Stri	OATA  ng Diame  ing Forma  KOVER	Producing ter	Oil String I	Completion Date Depth Gas Well Potential
Witnessed by D F Elev. Tubing Diam Perforated In Open Hole In Test	Hr. F.	T D	Tubing D	IN BELOW	FOR REME ORIGINAL PBTD	Oil Stri	OATA  ng Diame  ing Forma  KOVER	Producing ter	Oil String I	Completion Date Depth Gas Well Potential
Witnessed by D F Elev. Tubing Diamore Perforated In Open Hole In Test Before Workover	Hr. F.	T D	Tubing D	IN BELOW	FOR REME ORIGINAL PBTD	Oil Stri	ORK REDATA  ng Diame  ing Forma  KOVER  Water F	Producing ter  ation(s)	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD
Witnessed by  D F Elev.  Tubing Diam  Perforated In  Open Hole In  Test  Before Workover  After	Mr. C.	TD Test	Tubing D	IN BELOW Depth roduction PD	FOR REME ORIGINAL PBTD	Production  I her	MORK REDATA  Ing Diame  ing Forma  KOVER  Water F	Producing ter  ation(s)	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth Gas Well Potential
Witnessed by  D F Elev.  Tubing Diamore  Perforated In  Open Hole In  Test  Before Workover  After Workover	Mr. C.	TD Test	Oil Programme B	IN BELOW Depth roduction PD	FOR REME ORIGINAL PBTD	Production  I her to th	MORK REDATA  Ing Diame  KOVER  Water F	Producing ter  ation(s)  Production Production Production Production Production	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD
Witnessed by  D F Elev.  Tubing Diam  Perforated In  Open Hole In  Test  Before Workover  After	Mr. C.	TD Test	Oil Programme B	IN BELOW Depth roduction PD	FOR REME ORIGINAL PBTD	Production  I her to th	NORK REDATA  Ing Diame  KOVER  Water F  Beby certife best of	Producing ter  ation(s)  Production Production Production Production Production	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD
Witnessed by  D F Elev.  Tubing Diamore  Perforated In  Open Hole In  Test  Before Workover  After Workover	Mr. C.	TD Test	Oil Programme B	IN BELOW Depth roduction PD	FOR REME ORIGINAL PBTD	Production  I her to th	MORK REDATA  Ing Diame  KOVER  Water F  Beby certife best of	Producing ter  Producing ter  Ation(s)  Production P D	Oil String I  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD