FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

Name of Company	Samedan C	11 Corporation	on.	Addr	ess 50 2	V&JT	OVE	- Midle	and,	Texas
case Unit Sta	te	Į.	Vell No.	Unit Lette	Section 30	Township	16-8	R	ange	33 -E
ate Work Performed		Pool Wilden	•	<u></u>		County	Lea			
1-16-61		· -	A REPORT	OF: (Chec.	k approprie					
Beginning Drill	ling Operation		sing Test an			Other (E	xplair	ı):		
Plugging	-		nedial Work							
and set a	t 4529 fe	depth of 45 met. Cemente P.M. MST Ja 1 600 PSI for	d vith 5	1961.	Weited	do come	ent 2	hours	and	pressure
	lT D	FILL IN BEL	ORIG	INAL WELL				78	Comt	oletion Date
	T D	FILL IN BEL	OW FOR R	INAL WELL	DATA	Producing				oletion Date
F Elev.	T D	FILL IN BEL	OW FOR R	INAL WELL		Producing		oal Oil String I		oletion Date
F Elev. Subing Diameter Perforated Interval(s			OW FOR R	Oil Se	DATA	Producing				oletion Date
F Elev. ubing Diameter erforated Interval(s			OW FOR R	Oil Se	ring Diamo	Producing		Oil String I	Depth	
F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval			PBT L	Oil St	cring Diamo	Producing	Interv		Depth	
F Elev. Subing Diameter Perforated Interval(s) Open Hole Interval	Date of	Tubing Depth Oil Production	PBT L	Oil So Produ TS OF WO	cring Diamo	Producing ation(s)	Interv	Oil String I	Depth	Gas Well Potenti
Test Before Workover After	Date of	Tubing Depth Oil Production	PBT L	Oil So Produ TS OF WO	cring Diamo	Producing ation(s)	Interv	Oil String I	Depth	Gas Well Potenti
Test Before Workover	Date of Test	Tubing Depth Oil Production	PBT I	Oil Se Produ TS OF WO Production C F P D	cing Diamo	Producing eter ation(s) Production	Cul	GOR	Depth	Gas Well Potenti MCFPD
F Elev. Tubing Diameter erforated Interval(s) pen Hole Interval Test Before Workover After Workover	Date of Test	Oil Production	PBT I	Oil Se Produ TS OF WO Production C F P D	cing Form RKOVER Water ereby certithe best of	Producing eter ation(s) Production 3 P D	Cul	GOR	Depth	Gas Well Potenti
Before Workover After Workover	Date of Test	Oil Production	PBT I	Production CFPD	cing Form RKOVER Water ereby certithe best of	Producing Producing eter ation(s) Production 3 P D fy that the in my knowled	Cul	GOR	Depth	Gas Well Potent MCFPD

i,			
		·	
			Control of the contro