NUMBER OF COPIL	ES PECEI	VED		
011	TRIBUTI	ON		
SANTA FI		T	T	
FILE				
U.S.G.S.		<del>                                     </del>		
LAND OFFICE				
TRANSPORTER	OIL			
TRANSPORTER	GAS			
PRORATION OFFI	CE	1		
OPERATOR				

## NEW MEXICO OIL CONSERVATION COMMISSION HOBBS OFFICE O. C. C.

FORM C-103 (Rev 3-55)

	<del></del>		— → ···		, •			DE as per C	A 1111 1111 1 15 3 1	VII SWIEDI	10%N ∢
Name of Cor	. ,	Devel	lopment (		- 1,	Addres	s				Roswell, N.
Lease T.P.C	.40. St	ate		Well No.	Unit I	Letter	Section 24	Townshi 178	P	R	ange 35East
Date Work P 12-11	erformed  o 13 -	63	Pool	-Abo ext				County		·	J/2454
				IS IS A REPO		Check	755555	Lea	Coun	ty	
Beginn	ing Drilling	Operation	is XX	Casing Tes	t and Cem	ent Job	1740144 <del>4</del> 1		(Explain	)·	
[] p, .				Remedial Work				Other (Explain):			
etailed acc	ount of work	done, na	ture and quant	tity of materi	als used,	and resi	ılts obtai	ined.		·	
88	32'. 88	36	ested cs 0', 8652 8855', 8 e w/appr	862	8831	880	8688	872	21,	3733',	8775',
•	Alcora				logist		I	ompany <b>cathe</b>	rston	e Dev.	Corp.
-			FILL IN B	Geo.	logist REMED	IAL WO	RK RE	eathe	rston NLY	e Dev.	Corp.
Rex I		T D	FILL IN B	Geo.	REMED	IAL WO	RK RE	eathe	NLY		Corp.
Rex 1	Aleora		FILL IN B	Geo.	REMEDIGINAL WI	IAL WC	RK RE	Ports O	NLY Interval		Completion Date
F Elev.	Alcorn			Geo.	REMEDIGINAL WI	IAL WC	PRK RE	Ports O	NLY Interval	C	Completion Date
Rex I	eter			Geo.	REMEDIGINAL W	IAL WO	PRK RE	Ports o	NLY Interval	C	Completion Date
F Elev.	eter			Geo.	REMEDIGINAL W	IAL WC	PRK RE	Ports o	NLY Interval	C	Completion Date
F Elev. bing Diame rforated Int	eter			RESU	REMEDIGINAL WI	IAL WC ELL DA il String	PRK RE	Producing  Producing  on(s)	NLY O	C	ompletion Date
F Elev. bing Diame rforated Interpretated In	eter  erval(s)  erval		Tubing Depth  Oil Producti	RESU	Production	IAL WC ELL DA il String	PRK RE	Producing  Producing  on(s)	NLY O	il String De	ompletion Date  pth  Gas Well Potential
F Elev. bing Diame rforated Int en Hole Into	eter  erval(s)  erval		Tubing Depth  Oil Producti	RESU	Production	IAL WC ELL DA il String	PRK RE	Producing  Producing  on(s)	NLY O	il String De	ompletion Date  pth  Gas Well Potential
F Elev. bing Diame rforated Int en Hole Into	eter  erval(s)  erval  Date o Test	of	Tubing Depth  Oil Producti	RESU	Production CFPD	il String oducing WORKO	PRK RE	Producing Producing on(s)	O Cubic	il String De	ompletion Date  pth  Gas Well Potential
F Elev.  Ibing Diame  rforated Intended Intended Intended Intended  Test  Before orkover	eter  erval(s)  erval  Date o Test	of	Tubing Depth Oil Producti BPD	RESU	Production ACFPD	il String  roducing  WORKO  Dn I hereby  to the b	PRK RE	Producing Producing on(s)  oduction D	O. Cubic	il String De	Gas Well Potential
F Elev.  Sping Diame  rforated Interpretate Interpretate  Test  Before orkover  After orkover	eter  erval(s)  erval  Date o Test	of	Tubing Depth Oil Producti BPD	RESU	Production (CFPD)	il String il String WORKO  In hereby to the below to the	PRK RE	Producing Producing on(s)  oduction D  that the initial knowledge	O Cubic	il String De	Gas Well Potential