NUMBER OF C	DISTRIBUT!														
BANTA FI		1	_		NEW	MEXICO			V A 7 - 001	CO 14					
U.B.G.S.	<u> </u>			NEW MEXICO OIL CONSERVATION COMMISSION FORM C- (Rev 3-55											
TRANSPORTE	GAS				MISCELLANEOUS REPORTS ON WELLS										
PRORATION O	FF1CE			(Sub	mit to	appropriat	e Distri	ct Office	as per Co	mm i # :	sion Rule 1	106)		
Name of Con						_	Addre								
Lease	car S	tate	es G	as Produc		and the second sec			Township		oilene,	_			
Skel	Skelly State					4	A	20			-s [Rang	33-E		
See]				Flying											
						EPORT OF									
X Beginni	Image: Seginating Drilling Operations Image: Segination Segination Image: Segination Segination Image: Segination Segination Image: Plugging Image: Remedial Work Image: Segination Segination Image: Segination Segination														
🔲 Pluggin	8			F	lemedi	ial Work		-							
Detailed acc	ount of v	vork do	ne, na	ture and quantity	y of m	aterials use	d, and re	sults obte	ined.	•					
SPUD D	<u>ATE</u> :	4:0	00 p	.m., Dece	mbe	r 12, 1	.964。								
Drilled to 267' in redbed. Ran 9 jts 8-5/8", 24#, used casing															
set @ 267'. Cemented w/ 200 sks 2% CaCl. P-D @ 10:45 p.m.															
Cement circulated. Tested casing with 1000# held O. K. WOC-															
		12	hou	rs.											
CASING	CEME	NTED	<u>WI</u>	TH OPTION	NO	<u>. 2 AS</u>	FOLLC	WS:							
1. Vo	CASING CEMENTED WITH OPTION NO. 2 AS FOLLOWS: 1. Volume of cement slurry - 210 cubic feet.														
2. Dov	vell	Clas	s "	A" Cement	w/	2% CaC	:1.	•							
3. App	proxi	mate	e te	mperature	of	slurry	- 75	;°.	_						
4. Est	imat	ed m	ini	mum forma	tio	n tempe	ratur	e - 8	°°.				•		
										1020)# per	ຣຕາ	uare inch.		
				ment in p											
				F							0000	• •	b mours.		
	Witnessed by Position								Company						
John									on Foreman Coastal States Gas Producing DIAL WORK REPORTS ONLY Company						
····· · · · ·	<u> </u>			FILL IN BE	LOW	FOR REM ORIGINA			EPORTS O	NLY			Company		
D F Elev.			TD	<u> </u>		PBTD			Producing	Inter		Ica	mulation Data		
						FDID .		rioquei		B WILCIANI		Completion Date			
Tubing Diam	ter			Tubing Depth			Oil Stri	ing Diame	ter	· ·	Oil String	Dept	h		
Perforated In	terval(s))								<u>.</u>					
Open Hole In	erval	<u>-</u>		••			Produc	Producing Formation(s)							
					1	RESULTS	DF WOR	KOVER							
Test		ate of Test		Oil Productio BPD	m]	Gas Prod MCFI			roduction PD	Cu	GOR bic f ee t/Bbl	i	Gas Vell Potential MCFPD		
Before Workover															
After Workover]							
			: D\/				I her to th	eby certif	y that the in my knowled	iforma	tion given a	ibove	is true and complete		
		CUNSE		TION COMMISSIO				-	,q	1	\cap				
Approved by								Name, AR Howene							
Title								Position Production Superintendent							
Date	Date												•		
								astal	STATES	Ga	srroau	CLI	ng Company		

;