EN:	ERGY AND MINERALS DI	EPAR	TME	NT	
	48. 07 COPICS SECEIVES	·			
	DISTRIBUTION	1	7	1	
	SANTA FE		/	1	
	FILE	V		1	
	V.S.G.S.	1		1	
	LAND OFFICE	1		1	
				,	

## OIL CONSERVATION DIVISION

SANTA FE	1102		P. C	D. BOX 2088			ŗ	Form C-103	
FILE	- IA	SANTA FE, NEW MEXICO 87501						Revised 10-1-	
U.S.G.S.	-   0	{			0,501	<u> </u>	<u> </u>	·	
LAND OFFICE	<del></del>					50	. Indicate Type of L		
OPERATOR					•		State	Fee X	
		·				١٥.	State Oil & Gas Le	ase No.	
	SUNE	RY NOTICES	AND DEDOOF	C	<del></del>		<del>~~~</del>		
(DO MOT USE	THIS FORM FOR P	RY NOTICES	AND REPORT	S ON WELLS	FFERENT BESTOVAL	. ()		THILL	
			1708M C-101) F	OR SUCH PROPOSALS	s.)	<u></u>	7771111111		
MELL	WELL	OTHER- Dr	v¥o1o			7.	Unit Agreement Non	ne	
Name of Operator			ynore	<del></del>	<del></del>		-		
CO <sub>2</sub> - In -	8.	8. Farm or Lease Name							
Address of Operator	,						J.L. Hicks	3	
P.O. Box	2748; Am	arillo, T	79105			9. 1	Well No.		
Location of Well		1							
WALT LETTER	Α	990	Nor	. + L	0.00	10.	10. Pield and Pool, or Wildcat		
	•	990	FROM THE TOT	LII LINE AND	990	PEET PROM	Wildcat		
		19						TITTE	
			TOWNSHIP	AANGE	24E	имрм.			
		15. EI	evation (Show wh	ether DF, RT, GR,	etc. I		7111111111		
			4921.1 G.		,,	i	County		
	Check					Gu	adalupe	7111111	
N	OTICE OF I	Appropriate B		te Nature of N					
			•		SUBSE	EQUENT RE	PORT OF:		
RFORM REMEDIAL WO	· K 🔲		LUG AND ABANDON	<b>┌</b> │		_			
MPORARILY ABANDON			- ALL ABARDOR	<del></del>			ALTERING CAS	5 1 MG	
LL OR ALTER CASING			HANGE PLANS		DRILLING OPNS.	$\square$	PLUG AND ABA	NDONMENT X	
		-		OTHER	EDL THEMES DHA			_	
OTHER	·								
Describe Proposed	or Completed O	(6)							
Describe Proposed ( work) SEE RULE 1	fos.	erations (Clearly ;	state all pertinent	details, and give	pertinent dates, i	ncluding estima	ited date of starting	any proposed	
August 7, 19				•			_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
-							•		
Commer	ice pluggi	ng operation	ns with Hall	liburton as	follows:				
1 0.	Plug #1	T**	Plug #3	Plug #4	Plug #5	Plug #6	Plug #7	1	
ole Size	7-7/8"	7-7/8"	7-7/8''	7-7/8"	7-7/8"	7-7/8&		7	
pth of Plug	7150'	5115'	3250 <b>'</b>	1845'	<del> </del>	8-5/8			
nt/Type Cmt.	75 /11	<del> </del>	<del></del>	1043	1412'	938'	30'		
it/Type Cmt.	75sx/H	50sx/H	25sx/H	25sx/H	25sx/H	50sx/H	10sx/H	7	
lc. Top Plg.	6879.5'	4934.71	3159.8'	1754.8'	1221 01			-	
urry Wt/gal.	15.6	15 (			1321.8'	779.7	Surf.		
arry we/gar.	15.0	15.6	15.6	15.6	15.6	15.6	15.6		
433 .							<del></del>		
AII pi	ts, mouseh	ole, rathol	e, and loca	tion have b	een filled	and clear	ed.		
				·					
		•							
ereby certify that th	re information al	ove is true and co	emplete to the best	of my knowledge	and belief.			<del></del>	
	· \ . / 1/	_							
- T. Dan	<u>-culalk</u>	$\checkmark$	(	Geonh					

DESTRICT SUPERVISOR