NO. OF COPIES RECEIVED		
DISTRIBUTION		Supersedes Old C-102 and C-103
	NEM WEXICO OIL CONSERNATION COMMISSION	Effective 1-1-65
SANTA FE		
FILE	MAY 26 11 20 AM '66	5a. Indicate Type of Lease
U.S.G.S.	HAY 26 11 20 HM 99	State Fee
LAND OFFICE	In the second se	5. State Of & Gas Lease No.
OPERATOR		
SI	JNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
(DO NOT USE THIS FORM F	OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
	PEICATION FOR FERMINE	7. Unit Agreement Name
OIL GAS	٦	
WELL WELL	OTHER.	Levington-Jon-Andres Va
2. Name of Operator	r /	
#1.012m #12.#	7x 6/	9. Well No
Address or operator	merchance .	1
		10. Field and , or Wildcat
4. Location of Weil	- Robbs, New Hexico	10. Field diddles, or wilded
	LINE AND FEET F	ROM
UNIT LETTER	South South	September Sept Andrew
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
THELINE	, SECTION TOWNSHIP RANGENA	ирм.
Sant		12. County
	15. Elevation (Show whether DF, RT, GR, etc.)	
16.	heck Appropriate Box to Indicate Nature of Notice, Report or	Other Data
		ENT REPORT OF:
NOTICE	OF INTENTION TO:	
		ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
[]	CHANGE PLANS CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	OTHER	
OTHER		
Comp	eleted Operations (Clearly state all pertinent details, and give pertinent dates, inclu	iding estimated date of starting any proposed
work) SEE RULE 1103.	•	
,		
	who we Manhamer win	
1. Nove i	a and rig up Workover rig.	
1. Hove is 2. But tu	bing with bit and deepen well from 4678' to approx	
1. Hove is 2. But to 3. But to	bing with bit and deepen well from 4678' to approx	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepen well from 4678' to approx	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
	bing with bit and deepes well from 4678' to approx bing and rote.	
4. Return	hing with bit and despon well from 4678' to approximate and rodo. well to a producing status.	
4. Return	hing with bit and despon well from 4678' to approximate and rodo. well to a producing status.	
18. I hereby certify that the in	bing with bit and deeper well from 4678 to approximation above is true and complete to the best of my knowledge and belief.	
4. Return	bing with bit and deeper well from 4678 to approximation above is true and complete to the best of my knowledge and belief.	
18. I hereby certify that the in	hing with bit and despon well from 4678' to approximate and rodo. well to a producing status.	
4. Return	formation above is true and complete to the best of my knowledge and belief.	
18. I hereby certify that the in	formation above is true and complete to the best of my knowledge and belief.	
18. I hereby certify that the in	formation above is true and complete to the best of my knowledge and belief.	DATE
18. I hereby certify that the in	formation above is true and complete to the best of my knowledge and belief.	
18. I hereby certify that the in	formation above is true and complete to the best of my knowledge and belief. TITLE	DATE