## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

we. er terits ettlives		
DISTRIBUTION		
SANTA PE		
FILE		
U.S.O.S.		
LAND OFFICE		
OPERATOR	T	

Oil & Gas Inspector

CONDITIONS OF APPROVAL, IF ANYI

## OIL CONSERVATION DIVISION

Form C-103

	7		Revised 10-1-78	
SANTA PE	- SANTA F	E, NEW MEXICO 87501		
\ <u></u>		•	5a. Indicate Type of Lesse	
U.S.O.B.		·	State X Fee	
LAND OFFICE	-		5. State Oli 6 Gas Lease No.	
OPERATOR			i .	
			A-1212-1	
SUND	RY NOTICES AND REPO	ORTS ON WELLS		
AND HOT USE THIS PORT FOR PR USE "APPLICA	TOPOSALS TO DRILE OR TO GEEPE. TION FOR PERMIT -" (FORM C-1)	CP PLUG BACK TO A DIFFFRENT RESERVOIR.		
1.			7, Unit Agreement Name	
OIL X GAS WELL	OTHER			
2. Name of Operator			8. Farm or Lease Name	
Amoco Production Co	omnany	South Hobbs (GSA) Unit		
	Jiliparry	<u> </u>	9. Well No.	
3. Address of Operator .			** ***	
P. O. Box 68, Hobbs	s, NM 88240		143	
4. Location of Well	• • •		10. Field and Pool, or Wildcat	
SL/BHL P 116	60 /1 305	South LINE AND 330/5 PEET FA	330/5 Hobbs GSA	
UNIT LETTER	JUJ 1303 FEET FROM THE	SOULII LINE AND SOUT FEET FA	"" TITITITE ""	
F+	4	10.6		
THE LAST LINE, SECT	10N 4 TOWNSHIP	19-S RANGE 38-E NMI	» {	
		· · · · · · · · · · · · · · · · · · ·		
	15. Elevation (Sho	w whether DF, RT, GR, etc.)	12. County	
		3610.6' GL	Lea (\\\\\\\\\\\\\	
	<u> </u>			
Check	Appropriate Box To In	dicate Nature of Notice, Report or (	Other Data	
NOTICE OF I	INTENTION TO:	SUBSEQUE	SUBSEQUENT REPORT OF:	
·				
PERFORM REMEDIAL WORK	PLUG AND ABA	NOON REMEDIAL WORK	ALTERING CASING	
=			<u> </u>	
TEMPORARILY ABANDON	•	COMMENCE DRILLING OPNS.	PLUG AND ABANDOHMENT	
PULL OR ALTER CASING	CHANGE PLANS	Status update	· <del></del>	
		OTHER	· [^	
OTHER		<u> </u>		
	Operations (Clearly state all pe	rtinent details, and give pertinent dates, includ	ing estimated date of starting any proposed	
work) SEE RULE 1103.		•		
Regan numn testing	1-11-84 and tested	for 2 days. Last 24 hours p	1 44 50 650 511	
	I II Of and cested		numbed 41 RD 370 RW	
and 606 MCED Comr		11 1 24 04 and is supposely r		
and 6 <b>95</b> MCFD. Comp		ll 1-24-84 and is currently p		
and 6 <b>95</b> MCFD. Comp		ll 1-24-84 and is currently p		
and 6 <b>95</b> MCFD. Comp		ll 1-24-84 and is currently p		
and 6 <b>95</b> MCFD. Comp		ll 1-24-84 and is currently p		
and 6 <b>95</b> MCFD. Comp		ll 1-24-84 and is currently p		
and 6 <b>95</b> MCFD. Comp		ll 1-24-84 and is currently p		
and 6 <b>95</b> MCFD. Comp		ll 1-24-84 and is currently p		
and 6 <b>05</b> MCFD. Comp		ll 1-24-84 and is currently processes and is currently processes.		
	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R.	pleted as an oil we	ll 1-24-84 and is currently p J Nash, HOU 1-CLF 1-Petro	producing.	
	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	
0+5-NMOCD, H 1-R. 1-Sun 1-Shell	pleted as an oil we		producing.	

