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NO. OF COPIES RECEIVED		F C 14-
DISTRIBUTION	11/10/00 07/20/20	Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	_	Effective 1-1-65
U.S.G.S.	Jun 11 12 20 AM '69	5a. Indicate Type of Lease
LAND OFFICE		State Fee
OPERATOR	J	5. State Oil & Gas Lease No.
STINDD	RY NOTICES AND REPORTS ON WELL C	- himmini
(DO NOT USE THIS FORM FOR PRO	RY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. TON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL	OTHER-	7. Unit Agreement Name
PAN AMERICAN PETROLEUM	CORPORATION	8. Farm or Lease Name
, Address of Operator		BASKETT D
BOX 68, HOBBS, N. M. 88240		9. Well No.
Location of Well		10 Field - d Park
UNIT LETTER D 3	30 FEET FROM THE SOUTH LINE AND 990 FEET	10. Field and Pool, or Wildcat
ONIT CELLER	FEET FROM THE JOUIN LINE AND 990 FEET	FROM CATO San andre
THE FAST LINE, SECTIO	ON 1 TOWNSHIP 8-S RANGE 30-E N	MPM. (())
mmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	
	4165 R. D. B	12. County
6. Chack A		CHAUES AMMINI
NOTICE OF IN	Appropriate Box To Indicate Nature of Notice, Report or	
HOTICE OF IN	SUBSEQU	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON		ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
		u Operations
OTHER		
	· · · · · · · · · · · · · · · · · · ·	
7. Describe Proposed or Completed On	erations (Clearly state all nestings deciling	
,	erations (Clearly state all pertinent details, and give pertinent dates, inclu	
,		
On 5.30-69, 4/2	"OD 9.5 # J-55 Casing was D.	et @ 3645'(FD)
On 5.30-69, 4/2	"OD 9.5 # J-55 Casing was D.	et @ (3665'(FD)
On 5.30-69. 41/2 W/350 D4 Inco	"OD 9.5 # J-55 Casing was so	et @ 3665 (ro) Oops: Jer 30 min
On 5.30-69. 41/2 W/350 D4 Inco	"OD 9.5 # J-55 Casing was so	et @ 3665 (ro) Oops: for 30 min
On 5.30-69, 41/2 W/350 DU Incom Gest O.K. C	"OD 9.5" J-55 Casing was so to Neat. Isoted Casing w/ 200 Yter MOC appt 52 hour	et @ 3665 (TD) Opps: for 30 min o, perjorated.
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36	"OD 9.5" J-55 Caoing was so I Neat. I soled Caoing w/ 200 If ter NOC appy 52 hour 510, 16-20, 28.34 W 2JSPF. Set	et @ 3665 (TD) Opps: for 30 min o, perjorated.
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36	"OD 9.5" J-55 Caoing was so I Neat. I soled Caoing w/ 200 If ter NOC appy 52 hour 510, 16-20, 28.34 W 2JSPF. Set	et @ 3665 (TD) Opps: for 30 min o, perforated.
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36 Quidigel W/5000	"OD 9.5" J-55 Casing was so I Neat. Jested Casing w/ 200 Y Ter MOC appt 52 hour 510, 16-20, 28-34 W 2JSPF. Set gal 15%. Evaluated.	et @ 3665 (10) 00ps: for 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36 Quidigel W/5000	"OD 9.5" J-55 Casing was so I Neat. Jested Casing w/ 200 Y Ter MOC appt 52 hour 510, 16-20, 28-34 W 2JSPF. Set gal 15%. Evaluated.	et @ 3665 (10) 00ps: for 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36 Quidigel W/5000	"OD 9.5" J-55 Casing was so I Neat. Jested Casing w/ 200 Y Ter MOC appt 52 hour 510, 16-20, 28-34 W 2JSPF. Set gal 15%. Evaluated.	et @ 3665 (TD) Ops: for 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36 Quidigel W/5000	"OD 9.5" J-55 Caoing was so I Neat. I soled Caoing w/ 200 If ter NOC appy 52 hour 510, 16-20, 28.34 W 2JSPF. Set	et @ 3665 (FD) Oops: for 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incom Gest O.K. Co 3520-59, 3589-36 Quiligel W/5000 PT: Swab-201	"OD 9.5" J-55 Casing was so I Neat. Jested Casing w/ 200 Y Ter MOC appt 52 hour 510, 16-20, 28-34 W 2JSPF. Set gal 15%. Evaluated.	et @ 3665 (FD) Oops: fer 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36 Quidiged W/5000 PT: Swab 20 t	"OD 9.5" J-55 Casing was so. Next. Jested Casing w/ 200 appl 52 hour 510, 16-20, 28.34 4/ 2JSPF. Set 9 gal 15%. Evaluated. hrs. 12/ BOX 79 BLW x 16 BNW. GC	et @ 3665 (10) 00ps: fer 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36 Quidigel W/5000	"OD 9.5" J-55 Casing was so I Neat. Jested Casing w/ 200 Y Ter MOC appt 52 hour 510, 16-20, 28-34 W 2JSPF. Set gal 15%. Evaluated.	et @ 3665 (FD) Oops: fer 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 4/2 W/350 DU Incom Gest O.K. C 3520-59, 3589-36 Quidiged W/5000 PT: Swab 20 to TD-3665; BD-3644	"OD 9.5" J-55 Casing was so. Next. Jested Casing w/ 200 appl 52 hour 510, 16-20, 28.34 4/ 2JSPF. Set 9 gal 15%. Evaluated. hrs. 12/ BOX 79 BLW x 16 BNW. GC	et @ 3665 (FD) Oops: fer 30 min o, perforated BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. C 3520-59, 3589-36 Quidiged W/5000 PT: Swab 20 t	"OD 9.5" J-55 Casing was so. Next. Jested Casing w/ 200 appl 52 hour 510, 16-20, 28.34 4/ 2JSPF. Set 9 gal 15%. Evaluated. hrs. 12/ BOX 79 BLW x 16 BNW. GC	et @ 3665 (FD) Oops: fer 30 min o, perforated BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. 3520-59, 3589-36 Quidiged W/5000 PT: Swab-20 to TD-3665; BD-3644;	"OD 9.5" J-55 Casing was so. Next. Jested Casing w/ 200 appl 52 hour 510, 16-20, 28.34 4/ 2JSPF. Set 9 gal 15%. Evaluated. hrs. 12/ BOX 79 BLW x 16 BNW. GC	et @ 3665 (FD) Oops: fer 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 41/2 W/350 DU Incol Gest O.K. 3520-59, 3589-36 Quidiged W/5000 PT: Swab-20 to TD-3665; BD-3644;	"OD 9.5" J-55 Casing was so. Next. Jested Casing w/ 200 Get MOC apply 52 hour 510, 16-20, 28.34 4 2JSPF. Set gel 15%. Evaluated. hrs. 121 BOx 79 BLW x 16 BNW. Get comp. 6.7-69.	et @ 3665 (FD) Oops: fer 30 min o, perforated BP @ 3644 (PBD).
On 5.30-69, 4/2 W/350 Dy Incom Sept 0.K. 3520-59, 3589-36 Quidigel W/5000 PT. Swab 20 to TD-3665 BD-3644 ERFS-3520 to 3634. GILD	"OD 9.5" J-55 Cao ing was son Nead. Jested Cas ing w/ 200 appet 52 hour 510, 16-20, 28.34 4/ 2JSPF. Set of all 15%. Evaluated. hrs. 121 BOx 79 BLW x 16 BNW. Go	et @ 3665 (FD) Oops: fer 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 4/2 W/350 Dy Incom Gest O.K. 3520-59, 3589-36 Quidiget W/5000 PT. Swab 20 to TD-3665 BD-3644 ERFS-3520 to 3634. Interest certify that the information as	"OD 9.5" J-55 Cao ing was so I Nead. Jested Casing w/ 200 Get the MOC appet 52 hours 10, 16-20, 28-34 m/ 21SPF. Set gal 15%. Evaluated. Ros. 121 BOx 79 BLW x 16 BNW. Go Comp. 6-7-69. AREA SUPERINTENDENT	et @ 3665 (10) 00ps: fer 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69. 4/2 W/350 Dy Incom Stat O.K. 3520-59, 3589-36 Quidiget W/5000 PT: Swab 20 to TD-3665: BD-3644: ERFS-3520 to 3634: I. I hereby certify that the information as GNED PROVED BY PR	"OD 9.5" J-55 Casing was so. Next. Jested Casing w/ 200 Get MOC apply 52 hour 510, 16-20, 28.34 4/ 2JSPF. Set gal 15%. Evaluated. hrs. 121 BOx 79 BLW x 16 BNW. Go Comp. 6.7-69. AREA SUPERINTENDENT	et @ 3665 (10) 00ps: fer 30 min o, perforated. BP @ 3644 (PBD).
On 5.30-69, 4/2 W/350 Dy Incom Gest O.K. 3520-59, 3589-36 Quidiget W/5000 PT. Swab 20 to TD-3665 BD-3644 ERFS-3520 to 3634. Interest certify that the information as	"OD 9.5" J-55 Cao ing was so I Nead. Jested Casing w/ 200 Get the MOC appet 52 hours 10, 16-20, 28-34 m/ 21SPF. Set gal 15%. Evaluated. Ros. 121 BOx 79 BLW x 16 BNW. Go Comp. 6-7-69. AREA SUPERINTENDENT	et @ 3665 (10) 00ps: fer 30 min o, perforated BP @ 3644 (PBD).