COPY TO Q. C. C.

· • • ····

Dec. 1973		Form Approved. Budget Bureau No. 42–R142
UNITED		5. LEASE
DEPARTMENT O		NM 2512
GEOLOGICA	L SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND	REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to dril	I or to deepen or plug back to a different	NMFU
reservoir. Use Form 9–331–C for such prop	osals.)	8. FARM OR LEASE NAME
1. oil gas othe		HANIK B-1
		9. WELL NO.
2. NAME OF OPERATOR	NENTAL OIL COMPANY	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	LINTAL OIL COMPANY	Blinisbry / Drinkard
	ox 460, Hobbs, N.M. 88240	11. SEC., T., R., M., OR BLK. AND SURVEY
	LOCATION CLEARLY. See space 17	AREA
below)	· ·	SEC 8 7215 R376
AT SURFACE: $z o g z = 5$ AT TOP PROD. INTERVAL:	and 1801 percent	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:		LEA Nm
16. CHECK APPROPRIATE BOX TO	INDICATE NATURE OF NOTICE	14. API NO.
REPORT, OR OTHER DATA	INDICATE NATURE OF NOTICE,	15. ELEVATIONS (SHOW DF, KDB, AND W
		at 21.0 GR
REQUEST FOR APPROVAL TO:	SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF		
FRACTURE TREAT		
REPAIR WELL		(NOTE: Report results of multiple completion or z
PULL OR ALTER CASING		change on Form 9-330.)
MULTIPLE COMPLETE		
ABANDON*		
	ر ل <u>ــا</u>	
	t. arg . X	
(other) <u>spind</u> w <u>ell</u> , set <u>sur</u> 17. DESCRIBE PROPOSED OR CON including estimated date of sta	IPLETED OPERATIONS (Clearly state	e all pertinent details, and give pertinent dat lirectionally drilled, give subsurface locations a nt to this work.)*
(other) <u>spind</u> well, set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta	IPLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertiner	lirectionally drilled, give subsurface locations a
(other) <u>spind</u> well, set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spind well at 3 :00 pm 5-2	1PLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertiner	lirectionally drilled, give subsurface locations a
(other <u>) spind well</u> , set sur 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spind well at 3 :00 pm 5-2 drid to 1340' surfe	1PLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertiner	lirectionally drilled, give subsurface locations a
(other) <u>spind</u> well, set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spild well at B :00 pm 5-2 drid to 1340' surf c Rcin 32jts 85/8	1PLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertiner	lirectionally drilled, give subsurface locations a at to this work.)*
(other) <u>spind well</u> , set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spid well at 3:00 pm 5-2 drid to 1340' surf a Rcin 32jts 85/8 sot @ 1340'	TPLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertiner בה סלי.	lirectionally drilled, give subsurface locations a at to this work.)*
(other <u>) spind well</u> , set sur 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spild well at 3 :00 pm 5-2 drild to 1340' surfe Rcin 32jts 85/8 Set @ 1340' cmtw/ 452 we class	IPLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertinen 26-79 جي pt. c amt w/add: اناردي	lirectionally drilled, give subsurface locations a
(other) <u>spind well</u> , set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spid well at 3:00 pm 5-2 drid to 1340' surf a Rcin 32jts 85/8 sot @ 1340'	IPLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertinen 26-79 جي pt. c amt w/add: اناردي	lirectionally drilled, give subsurface locations a at to this work.)*
(other <u>) spind well</u> , set sur 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spild well at 3 :00 pm 5-2 drild to 1340' surfe Rcin 32jts 85/8 Set @ 1340' cmtw/ 452 we class	IPLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertinen 26-79 جي pt. c amt w/add: اناردي	lirectionally drilled, give subsurface locations a to this work.)* $\int_{\mathcal{N}} \mathbb{E} \mathbb{G} \mathbb{E} \mathbb{I} \mathbb{V} \mathbb{E} \mathbb{D}$ MAY 3.1 1979
(other <u>) spice well, set sur</u> 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spild well at 3 :00 pm 5-2 drid to 1340' surfe Rcin 3Zjts 85/8 SØt @ 1340' cmt W/ 452 se Class	IPLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertinen 26-79 جي pt. c amt w/add: اناردي	lirectionally drilled, give subsurface locations a nt to this work.)*
(other <u>) spind well</u> , set sur 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spind well at 3 :00 pm s-2 drid to 1340' surfe Rein 32jts 85/8 SØT @ 1340' emt W/ 452 we class	IPLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertinen 26-79 جي pt. c amt w/add: اناردي	lirectionally drilled, give subsurface locations a to this work.)* $\int_{\mathcal{N}} E E E V E D$ MAY 3.1 1979
(other <u>) spice well, set sur</u> 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spild well at 3 :00 pm 5-2 drid to 1340' surfe Rcin 3Zjts 85/8 SØt @ 1340' cmt W/ 452 se Class	IPLETED OPERATIONS (Clearly state tring any proposed work. If well is d hs for all markers and zones pertinen 26-79 جي pt. c amt w/add: اناردي	lirectionally drilled, give subsurface locations a at to this work.)* MAY 3.1 1979 U. S. GEOLOGICAL SURVEY
(other <u>) spind well</u> , set sur 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spild well at 3 :00 pm 5-2 drild to 1340' surfe Rcin 32jts 85/8 Set @ 1340' cmtw/ 452 we class	1PLETED OPERATIONS (Clearly state ting any proposed work. If well is d hs for all markers and zones pertinen 26-79 50 pt. c omt w/additives mc eive 100 sx to our f.	lirectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO
(other <u>) spind well</u> , set sur 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spind well at 3:00 pm 5-2 dr.ld to 1340' surf c Rcin 32jts 85/8 sot @ 1340' cmt w/ 452 se Class Ctail in w/ 2405×Class Subsurface Safety Valve: Manu. and	Type	lirectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO
(other <u>) spice well</u> , set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spice well at 3:00 pm 5-2 drid to 1340' surfe Rein 32 jts 85% " soft @ 1340' emt w/ 452 we class Ctail in w/ 2405 class Subsurface Safety Valve: Manu. and 18. I hereby certify that the foregoin	Type	lirectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Set @
(other <u>) spind well</u> , set sur 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spind well at 3:00 pm 5-2 drid to 1340' surfe Rcin 32jts 85/8 sot @ 1340' cmt w/ 452 se Class (tail in w/ 2405×Clu Subsurface Safety Valve: Manu. and	Type	lirectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Set @
(other <u>) spice well</u> , set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spice well at 3:00 pm 5-2 drid to 1340' surfe Rein 32 jts 85% " soft @ 1340' emt w/ 452 we class Ctail in w/ 2405 class Subsurface Safety Valve: Manu. and 18. I hereby certify that the foregoin	Type TITLE Ad. m. Super TITLE Ad. m. Super TITLE Ad. m. Super Type	Intectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Set @ DATE 505-79 DATE 505-79 DATE 505-79 DATE 505-79 DATE 505-79
(other) <u>spind</u> well, set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spind well at 3:00 pm 5-2 drid to 1340' surfe Rein 32 jts 85% " soft @ 1340' emt w/ 452 we class Cfail in w/ 2405% Class Subsurface Safety Valve: Manu. and 18. I hereby certify that the foregoin SIGNED We A. Two of the start of the s	Type (This space for Federal or State off (This space for Federal or State off	Intectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Set @ DATE 505-79 DATE 505-79 DATE 505-79 DATE 505-79 DATE 505-79
(other <u>) spind well</u> , set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spind well at 3:00 pm 5-2 drild to 1340' surf c Rcin 32 jts 85% soft @ 1340' cmt w/ 452 we Clan Cfail in w/ 2405 velu Subsurface Safety Valve: Manu. and 18. I hereby certify that the foregoin	Type TITLE Ad. m. Super TITLE Ad. m. Super TITLE Ad. m. Super Type	Intectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Set @ DATE 50-79 DATE 50-79 DATE 01 1979 DATE 01 1979
(other) <u>spind well</u> , <u>set sur</u> 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spind well at 3 :00 pm 5-2 dr.ld to 1340' surf c Rcin 32 jts 85/8 søt @ 1340' cmt w/ 452 w Clan Ctail in w/ 2405%Clan Ctail in w/ 2405%Clan Subsurface Safety Valve: Manu. and 18. I hereby certify that the foregoin SIGNED Way Company APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	Type	Intectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Set @ DATE 50-79 DATE 50-79 DATE 31 1979 DATE 31 1979
(other) <u>spind well</u> , <u>set</u> <u>sur</u> 17. DESCRIBE PROPOSED OR COM including estimated date of sta measured and true vertical dept spind well at 3 :00 pm 5-2 drild to [340' surf c Rcin 32jts 85%" SØt @ 1340' cmt W/ 452 se Class Ctail in w/ 2405 class Subsurface Safety Valve: Manu. and 18. I hereby certify that the foregoin SIGNED We A. Twenty APPROVED BY CONDITIONS OF APPROVAL, IF ANY: L/SGS 5	Type	Intectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Set @ DATE 79 DATE 79 D
(other) <u>spice</u> well, set sur 17. DESCRIBE PROPOSED OR CON including estimated date of sta measured and true vertical dept spice well at 3:00 pm 5-2 drid to 1340' surf c Rcin 32 jts 85/8 sot @ 1340' cmt w/ 452 we clare Ctail in w/ 2.405% Clare Subsurface Safety Valve: Manu. and 18. I hereby certify that the foregoin SIGNED Were A. The foregoin SIGNED Were A. The foregoin SIGNED Were By CONDITIONS OF APPROVAL, IF ANY:	Type	Intectionally drilled, give subsurface locations a at to this work.)* MAY 3 1 1979 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Set @ DATE 505-79 DATE 505-79 DATE 505-79