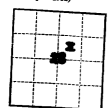
## Form 9-331 b (April 1952)



## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4.
Indian Agency
dicarilla Apache
Allottee
Lease No. Contr. # 12

	ES AND REPORTS ON WELLS
THE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACCOUNT
HOTICE OF INTENTION TO REDRILL OF PEDALO	SUBSEQUENT REPORT OF ALTERING CARTAL
HOTICE OF INTENTION TO SHOOT OF ACIDITE	SUBSEQUENT REPORT OF REDRILLING OF PRINCE
MOTICE OF INTENTION TO PULL OR ALTER CASINO	SOBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY. JUL 31 1858
(INDICATE ABOVE BY CHEC	Was CECLOGICAL SULF
	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MEXICO
<b>9</b> 4 cm 40 cm	July 22
Well No. 32-28 is located 1650  1/4 See, 28  Gi See, and See, No.)  248	ft. from [N] line and 1650 ft. from [E] line of sec. 28
(Twp.)	(Range)
(Field) Rio Arr	(Meridian)
	County or Subdivision)
The elevation of the	(State or Territory)
The elevation of the above se	ea level is <b>6619</b> ft.
	OCL 2 0 1305
(State names of and small )	ETAILS OF WORK OIL COM. COM.
depths to objective sands; sh	NOW sizes, waights and the
6-22-63 Drilled 7 7/8" hole to 6	CTAILS OF WORK  Now sizes, weights, and lengths of proposed casings; indicate muddles jobs, cement-  1000 .
7 7/8" hole to 6	Ann.
Day 1-A2 Bursh	NOU',
Silve st 4000 hole to 6	2111. 129 60871 (212 The 1
since at 6341' float coll	241. (21 6251 (212 7ts.) 4 3" 10.508 J-55 case
1522', 1538', 6494', 652	841'. (20 6851' (202 7ts.) 4 3" 10.508 J-55 cas. 5'. 6558', 6591'. 6624'. 6624'. 4623'. 1456'. 1489'.
1522', 1598', 6494', 652	841'. (21 6851' (212 7ts.) 4 3" 10.508 J-55 cas. 5'. 6558', 6591'. 6624'. 6624'. 6624'. 1489'.
ance at 6341' Float coll 1522', 1538', 6494', 652' 4 6809'. Cemented with 6 0el, 0.25% n-5 followed by	841'. [21 6851' (212 7ts.) 4 3" 10.50 J-55 cas. lar at 6776'. Centralizers at 1423', 1456', 1489', 5'. 6558', 6591', 624', 6657', 6685', 6718', 6743' 87 66 cas sevent and 66
ance at 6341' Float coll 1522', 1538', 6494', 652 6609'. Generated with 6	841'. [20 6851' (212 7to.) 4 3" 10.500 J-55 cas.  lar at 6776'. Centralizers at 1423', 1456', 1489',  5'. 6558', 6591', 6'24', 6657', 6685', 6718', 6743'  87 66 cas serent and 66
ance at 6841'. Float collision at 6841'. Float collision at 6841'. Float collision at 6869'. Generated with 6869'. Act 4 1 hollowed 2 holds.	Sul'. Tan 6851! (212 Fts.) 4 3" 10.50% J-55 cag. lar at 6776'. Centralizers at 1423', 1456', 1489', 55. 6558', 6591', 6624', 6657', 6685', 6718', 6743' of 66 sax cement and 66 sax Diamix "A".
ince at 6841! float collision at 6849! float collision at 6849! float collision at 6869! Generated with 6869! Generated with 6869! Generated with 6869! o.25% n-5 followed at 6-28-63 het 4 in holes at 2369! elies "A" common at 2369!	Sul'. 'an 6851' (212 Fts.) 4 3" 10.508 J-55 cag.  lar at 6776'. Centralizers at 1423', 1456', 1489',  5'. 6558', 6591', 6624', 6657', 6685', 6718', 6743',  99sex Diamix "4" a d 99 sax class """ cmt, with 45 on.  OR.  han retainer to 2082 and many "A".
since at 6841! Float collision at 6841! Float collision at 6841! Float collision at 6809! Generated with 6809! Generated with 6809! Generated with 6809! Not 4 is holes at 2369! elses "A" comment with 25	Sul'. 'an 6851' (212 7ts.) 4 3" 10.50% J-55 cag.  lar at 6776'. Centralizers at 1423', 1456', 1489',  5'. 6558', 6591', 6624', 6657', 6685', 6718', 6743',  99sax Diamix "4" a d 99 sax class """ cut, with 45 ok.  - an retainer to 2097 and cemented with 162 say.  Cacles Broke deep 2097 and cemented with 162 say.
6-28-63 hot 4 tholes at 2369 class "A" cement with 25 Carle. By	Sul'. 'an 6851' (212 "ta.) 4 3" 10.50% J-55 eag. lar at 6776'. Centralizars at 1423', 1456', 1489' 5'. 6558', 6591', 6624', 6657', 6685', 6718', 6743' 99sax Diamix "A" a d 99 sax class "'" cut, with 45 ox.  Ox.  Lan retainer to 2097 and cemented with 162 sax coke down at 2006. Ran 162 sax Class "A"
6-28-63 hot 4 tholes at 2369 class "A" cement with 25 Carle. By	Sul'. 'an 6851' (212 "ta.) 4 3" 10.50% J-55 eag. lar at 6776'. Centralizars at 1423', 1456', 1489' 5'. 6558', 6591', 6624', 6657', 6685', 6718', 6743' 99sax Diamix "A" a d 99 sax class "'" cut, with 45 ox.  Ox.  Lan retainer to 2097 and cemented with 162 sax coke down at 2006. Ran 162 sax Class "A"
dance at 6341'. Float collision at 6341'. Float collision at 6341'. Float collision at 6369'. Generated with 6321'. 6529'. Generated with 6321'. Generated control of the following states of the foll	lar at 6776'. Centralizers at 1423', 1456', 1489', 6558', 6591', 6624', 6657', 6685', 6718', 6743', 6743' at 1423', 1456', 1489', 6657', 6685', 6718', 6743', 6743', 66 sax cenent and 66 sax Diamix "A" centralizers at 1423', 1456', 1489', 6758', 6558', 6685', 6718', 6743', 6743', 66 sax Class """ centralizers at 1423', 1456', 1489', 6743', 6685', 6718', 6743', 6685', 6685', 6685', 6718', 6743
dance at 6341'. Float collision at 6341'. Float collision at 6341'. Float collision at 6369'. Generated with 6321'. 6529'. Generated with 6321'. Generated control of the following states of the foll	lar at 6776'. Centralizers at 1423', 1456', 1489', 6558', 6591', 6624', 6657', 6685', 6718', 6743', 6743' at 1423', 1456', 1489', 6657', 6685', 6718', 6743', 6743', 66 sax cenent and 66 sax Diamix "A" centralizers at 1423', 1456', 1489', 6758', 6558', 6685', 6718', 6743', 6743', 66 sax Class """ centralizers at 1423', 1456', 1489', 6743', 6685', 6718', 6743', 6685', 6685', 6685', 6718', 6743
dine at 6341'. Float collision of 6341'. Float collision of 6341'. Float collision of 632'. Generated with 632'. Generated with 632'. Generated with 644'. Generated one to 4000's held for at 2369'. Generate with 25 Cacla. By Generate with 25 Cacla. By Generate with 25 Cacla. By Generate with 25 Cacla. From Generate with 25 Cacla. Programment with 25 Cacla. Programment with 25 Cacla. Programment with 25 Cacla.	lar at 6776'. Centralizars at 1423', 1456', 1469', 5', 6558', 6591', 6624', 6657', 6685', 6718', 6743', 6743' onto Diamix "A" and 99 max class "" out, with 45 off.  OK.  Lan retainer to 2087 and commented with 162 sax class "A" coke down at 2200f. Commented with 50 sax Class "A" coke down at 285 f. Camented wit
dice at 6341'. Float collision of 6341'. Float collision of 6341'. Float collision of 632'. 639'. 6494'. 652'. 6509'. Generated with 631, 0.25% k-5 fallowed to 4000% held fested one to 4000% held holes at 2369'. elies "A" coment with 2% Cacla. By coment with 2% Cacla. Processent with 2% Cacla. Processent with 2% Cacla. Processent with 2% Cacla.	lar at 6776'. Centralizars at 1423', 1456', 1469', 5', 6558', 6591', 6624', 6657', 6685', 6718', 6743', 6743' onto Diamix "A" and 99 max class "" out, with 45 off.  OK.  Lan retainer to 2087 and commented with 162 sax class "A" coke down at 2200f. Commented with 50 sax Class "A" coke down at 285 f. Camented wit
dice at 6341. Float collision at 6341. From the first collision at 6341. Float collisi	lar at 6776'. Centralizars at 1423', 1456', 1469', 5', 6558', 6591', 6624', 6657', 6685', 6718', 6743', 6743' onto Diamix "A" and 99 max class "" out, with 45 off.  OK.  Lan retainer to 2087 and commented with 162 sax class "A" coke down at 2200f. Commented with 50 sax Class "A" coke down at 285 f. Camented wit
dice at 6341. Float collision at 6341. From the first collision at 6341. Float collisi	lar at 6776'. Centralizers at 1423', 1456', 1489', 5', 6558', 6591', 6624', 6657', 6685', 6718', 6743', 99 sex Diamix "A" a d 99 sex class "" cest, with 45 off.  OK.  Lan retainer to 2097 and commented with 162 sex coke down at 2200f. Genented with 50 sex Class "A" coke down at 285 f. Cemented with 50 sex Class
dice at 6341. Float collision at 6341. From the first collision at 6341. Float collisi	lar at 6776'. Centralizars at 1423', 1456', 1489', 5', 6558', 6591', 6'24', 6657', 6685', 6718', 6743', 6743' of 66 sax Diamix "A" and 99 sax class "" cent, with 45 of 66 sax General and 66 sax Diamix "A".  OK.  An retainer to 2087 and cemented with 162 sax Class "A" oke down at 2006'. Ran 162 sax Class "A" oke down at 22006'. Cemented with 50 sax Class "A" oke down at 285 \$. Camented with 50
dice at 6341'. Float collision at 6341'. Float collision at 6341'. Float collision at 6369'. Generated with 652'. 6809'. Generated with 652'. Generated with 652'. Generated one to 4000's held holes at 2369'. Generat with 25 Cacla. Brown with 25 Cacla. Brown with 25 Cacla. Brown with 25 Cacla. Processor with 25 Cacla. Pr	lar at 6776'. Centralizars at 1423', 1456', 1489', 5', 6558', 6591', 6'24', 6657', 6685', 6718', 6743', 6743', 6758', 6718', 6743', 6743', 6758', 6718', 6743', 6743', 6685', 6718', 6743', 6765', 6685', 6718', 6743', 6743', 6743', 6685', 6718', 6743', 6743', 6685', 6718', 6743', 6743', 6685', 6718', 6743', 674
dice at 6341'. Float collision at 6341'. Float collision at 6341'. Float collision at 6369'. Generated with 6 628-63' het 4 is holes at 2369'. Caclabet with 25	lar at 6776'. Centralizars at 1423', 1456', 1489', 5', 6558', 6591', 6'24', 6657', 6685', 6718', 6743', 6743', 6758', 6718', 6743', 6743', 6758', 6718', 6743', 6743', 6685', 6718', 6743', 6765', 6685', 6718', 6743', 6743', 6743', 6685', 6718', 6743', 6743', 6685', 6718', 6743', 6743', 6685', 6718', 6743', 674
dice at 6341'. Float col.  1522', 1538', 6494', 652'  6 689'. Generated with 9  1 0.25% n-5 followed 1  2 0.26% n-5 followed 1	lar at 6776'. Centralizars at 1423', 1456', 1489', 5', 6558', 6591', 6'24', 6657', 6685', 6718', 6743', 6743', 6758', 6718', 6743', 6743', 6758', 6718', 6743', 6743', 6685', 6718', 6743', 6765', 6685', 6718', 6743', 6743', 6743', 6685', 6718', 6743', 6743', 6685', 6718', 6743', 6743', 6685', 6718', 6743', 674
dice at 6341'. Float collision at 6341'. Float collision at 6341'. Float collision at 6369'. Generated with 652'. 6809'. Generated with 652'. Generated with 652'. Generated one to 4000's held holes at 2369'. Generat with 25 Cacla. Brown with 25 Cacla. Brown with 25 Cacla. Brown with 25 Cacla. Processor with 25 Cacla. Pr	lar at 6776'. Centralizars at 1423', 1456', 1489', 5', 6558', 6591', 6'24', 6657', 6685', 6718', 6743', 6743', 6758', 6718', 6743', 6743', 6758', 6718', 6743', 6743', 6685', 6718', 6743', 6765', 6685', 6718', 6743', 6743', 6743', 6685', 6718', 6743', 6743', 6685', 6718', 6743', 6743', 6685', 6718', 6743', 674

•